



Effective Date: 04/05/2021 | Replaces prior Date: 02/01/2021 | Sheet# ATR-4.21

FREIGHT ALLOWANCE:

Freight terms are F.O.B. point of shipment.

Product Line	Standard Terms	General Service Product Combined Terms	Sharpe High-Performance Combined Terms
Pipe Fittings	\$ 2,500		
Pipe Nipples, Pipe & Tubing	\$ 2,500		
Grooved	\$ 2,500		
High-Pressure Fittings	\$ 2,500		
Press Products	\$ 2,500		
0-Lets	\$ 2,500		
FPPI	\$ 2,500	\$ 2,500	
Flexhead	\$ 2,500		C E 000
Pipe Hangers	\$ 2,500		\$ 5,000
Strut & Strut Fittings	\$ 2,500		
Seismic (Afcon)	\$ 2,500		
SCI Valves	\$ 2,500		
Sharpe General Service Valves	\$ 2,500		
Sharpe High-preformance Valves	\$ 5,000		
Sharpe Engineered Valves	\$ 5,000		
Sharpe Actuation Products	\$ 5,000		

If multiple products are combined on one order, the combined prepaid freight level will default to the highest product line value. For example, when pipe fittings are combined with Sharpe High-preformance Valves, the order's combined prepaid freight terms will be \$5,000.

NOTE

All orders are accepted on the basis of prices in effect at the time of shipment.

NOTICE:

To the prices and terms quoted, there will be added any manufacturers or sales tax payable on the transaction under any effective statute.

GENERAL

- UPC numbers are available upon request.
- To obtain current ISO certifications, listings, and other approvals, visit ASC's website at www.asc-es.com
- Pricing is subject to change without notice.

LOSS OR DAMAGE CLAIMS:

All goods are shipped at buyer's risk. Shipments should be carefully examined upon delivery and before the carrier's delivery receipt is signed. If any loss or damage is evident, the buyer should make an appropriate notation on the delivery receipt and insist that the carrier's driver initial such exception. The contents of all packages should be carefully examined for concealed damage as soon as possible after delivery, so that the carrier can be requested, within 48 hours after delivery, to arrange for prompt inspection of the damaged goods.





Effective Date: 04/05/2021 | Replaces prior Date: 02/01/2021 | Sheet# ATR-4.21

1. CONTROLLING PROVISIONS:

These terms and conditions shall control with respect to any purchase order or sale of Seller's products. No waiver, alteration or modification of these terms and conditions whether on Buyer's purchase order or otherwise shall be valid unless the waiver, alteration or modification is specifically accepted in writing and signed by an authorized representative of Seller.

2. DELIVERY:

Seller will make every effort to complete delivery of products as indicated on Seller's acceptance of an order, but Seller assumes no responsibility or liability, and will accept no backcharge, for loss or damage due to delay or inability to deliver caused by acts of God, war, labor difficulties, accident, delays of carriers, by contractors or suppliers, inability to obtain materials, shortages of fuel and energy, or any other causes of any kind whatever beyond the control of Seller. Seller may terminate any contract of sale of its products without liability of any nature, by written notice to Buyer, in the event that the delay in delivery or performance resulting from any of the aforesaid causes shall continue for a period of sixty (60) days. Under no circumstances shall Seller be liable for any special or consequential damages or for loss, damage, or expense (whether or not based on negligence) directly or indirectly arising from delays or failure to give notice of delay.

3. WARRANTY:

Seller warrants for one year from the date of shipment Seller's manufactured products to the extent that Seller will replace those having defects in material or workmanship when used for the purpose and in the manner which Seller recommends. If Seller examination shall disclose to its satisfaction that the products are defective, and an adjustment is required, the amount of such adjustment shall not exceed the net sales price of the defective products only and no allowance will be made for labor or expense of repairing or replacing defective products or workmanship of damage resulting from the same. Seller warrants the products which it sells of other manufacturers to the extent of the warranties of their respective makers. Where engineering design or fabrication work is supplied. Buyer's acceptance of Seller's design or of delivery of work shall relieve Seller of all further obligation, other than expressed in Seller's product warranty. THIS IS SELLER'S SOLE WARRANTY. SELLER MAKES NO OTHER WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FOR A PARTICULAR PURPOSE WHICH EXCEED SELLER'S AFORESTATED OBLIGATION ARE HEREBY DISCLAIMED BY SELLER AND EXCLUDED FROM THIS WARRANTY. Seller neither assumes, nor authorizes any person to assume for it, any other obligation in connection with the sale of its engineering designs or products. This warranty shall not apply to any products or parts of products which (a) have been repaired or altered outside of Seller's factory, in any manner: (b) have been subjected to misuse, negligence or accidents; (c) have been used in a manner contrary to Seller's instructions or recommendations. Seller shall not be responsible for design errors due to inaccurate or incomplete information supplied by Buyer or its representatives.

4. SELLER'S LIABILITY:

Seller will not be liable for any loss, damage, cost of repairs, incidental or consequential damages of any kind, whether based upon warranty (except for the obligation accepted by Seller under "Warranty" above), contract or negligence, arising in connection with the design, manufacture, sale, use or repair of the products or of the engineering designs supplied to Buyer.

5. RETURNS:

Seller cannot accept return of any products unless its written permission has been first obtained, in which case same will be credited subject to the following (a) All material returned must, on its arrival at Seller's Plant, be found to be in first-class condition; if not, cost of putting in saleable condition will be deducted from credit memoranda; (b) A handling charge deduction of twenty percent (20%) will be made from all credit memoranda issued for material returned; (c) Transportation charges, if not prepaid will be deducted from credit memoranda.

6. SHIPMENTS:

All products sent out will be carefully examined, counted and packed. The cost of any special packing or special handling caused by Buyer's requirements or requests shall be added to the amount of the order. No claim for shortages will be allowed unless made in writing within ten (10) days of receipt of a shipment.

Claims for products damaged or lost in transit should be made on the carrier, as Seller's responsibility ceases, and title passes, on delivery to the carrier.

7. SPECIAL PRODUCTS:

Orders covering special or nonstandard products are not subject to cancellation except on such terms as Seller may specify on application.

8. PRICES AND DESIGNS:

Prices and designs are subject to change without notice. All prices are F.O.B. Point of shipment, unless otherwise stated.

9. TAXES:

The amount of any sales, excise or other taxes, if any, applicable to the products covered by this order, shall be paid by Buyer unless Buyer provides Seller with an exemption certificate acceptance to the taxing authorities.

10. NUCLEAR PLANTS:

Where the products, engineering design or fabrication is for nuclear plant applications. Buyer agrees (a) to take all necessary steps to add Seller as an insured under the American Nuclear Insurers' (ANI) pool and under the Mutual Atomic Energy Reinsurance Pool (MAERP) for property damage and liability insurance and if necessary steps could have been taken, but are not taken, Buyer shall hold Seller harmless against all such losses which could have been thus covered (b) Buyer agrees to hold Seller harmless with respect to any personal injury (or death), property damage or other loss in a nuclear incident which is caused directly or indirectly by defective design, material, workmanship furnished by Buyer (or which could be so covered but with respect to which Buyer has elected to self-insure), and further agrees to waive subrogation by its carriers of such insurance against Seller, and (c) as to nuclear hazards for which Buyer cannot obtain insurance coverage, the liability of Seller for any personal injury (or death), property damage or other loss directly caused by defective design, material, or workmanship furnished by Seller shall not exceed the value at the time of the loss occurrence.

11. MINIMUM INVOICE:

Domestic: \$100 plus transportation. International: \$500 plus transportation.

12. TERMS:

Cash, net 30 days unless otherwise specified.

NOTE: All orders are accepted on the basis of prices in effect at the time of shipment.

NOTICE: The prices and terms quoted, there will be added any manufacturers or sales tax payable on the transaction under any effective statute.

FREIGHT ALLOWANCE: Freight terms are F.O.B. point of shipment.

Standard Terms	General Service Product Combined Terms	Sharpe High-Performance Combined Terms
\$ 2,500		
\$ 2,500		
\$ 2,500		
\$ 2,500		
\$ 2,500		
\$ 2,500		
\$ 2,500	\$ 2,500	
\$ 2,500		C 1 000
\$ 2,500		\$ 5,000
\$ 2,500		
\$ 2,500		
\$ 2,500		
\$ 2,500		
\$ 5,000		
\$ 5,000		
\$ 5,000		
	Terms \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 2,500 \$ 5,000 \$ 5,000	Terms Combined Terms \$ 2,500 \$ 5,000

If multiple products are combined on one order, the combined prepaid freight level will default to the highest product line value. For example, when pipe fittings are combined with Sharpe High-Performance Valves, the order's combined prepaid freight terms will be \$5,000.

Table of Contents

PLAIN	4
THREADS PER INCH	4
ZINC PLATED	5
Hot Dipped Galvanized	6
304 SST	6
YELLOW ZINC	7
140 – Plain Threaded Studs	8
140 – Zinc Plated Threaded Studs	10



PriceList

Effective Date: 04/05/2021 Replaces prior Date: 02/01/2021

Sheet# ATR-4.21

All Thread Rod

PLAIN

					Pla	in	
Figure Number	Product Description	Size	Length	Approx Weight EACH (lbs)	ITEM#	Price Ea	Box Quantity
146	Continuous Threaded Rod	1/4	6 ft	0.12	0500067012	\$0.907	300
146	Continuous Threaded Rod	3/8	6 ft	0.29	0500067020	\$1.442	150
146	Continuous Threaded Rod	1/2	6 ft	0.53	0500067038	\$3.019	72
146	Continuous Threaded Rod	5/8	6 ft	0.83	0500067046	\$4.820	48
146	Continuous Threaded Rod	3/4	6 ft	1.20	0500067053	\$7.060	30
146	Continuous Threaded Rod	7/8	6 ft	1.70	0500067061	\$11.894	24
146	Continuous Threaded Rod	1	6 ft	2.30	0500067079	\$16.752	12
146	Continuous Threaded Rod	1/4	10 ft	0.12	0500067509	\$0.907	500
146	Continuous Threaded Rod	3/8	10 ft	0.29	0500067517	\$1.442	250
146	Continuous Threaded Rod	1/2	10 ft	0.52	0500067525	\$3.019	120
146	Continuous Threaded Rod	5/8	10 ft	0.83	0500067533	\$4.820	80
146	Continuous Threaded Rod	3/4	10 ft	1.22	0500067541	\$7.060	50
146	Continuous Threaded Rod	7/8	10 ft	1.69	0500067558	\$11.894	40
146	Continuous Threaded Rod	1	10 ft	2.20	0500067566	\$16.752	20
146	Continuous Threaded Rod	1 1/4	10 ft	3.60	0500067608	\$26.597	10
146	Continuous Threaded Rod	1 ½	10 ft	5.10	0500067624	\$40.624	10
146	Continuous Threaded Rod	1/4	12 ft	0.12	0500068515	\$0.907	600
146	Continuous Threaded Rod	3/8	12 ft	0.30	0500068523	\$1.442	300
146	Continuous Threaded Rod	1/2	12 ft	0.52	0500068531	\$3.019	144
146	Continuous Threaded Rod	5/8	12 ft	0.83	0500068549	\$4.820	96
146	Continuous Threaded Rod	3/4	12 ft	1.22	0500068556	\$7.060	60
146	Continuous Threaded Rod	7∕8	12 ft	1.70	0500068564	\$11.894	48
146	Continuous Threaded Rod	1	12 ft	2.30	0500068572	\$16.752	24
146	Continuous Threaded Rod	1 1/4	12 ft	3.50	0500068598	\$26.597	12
146	Continuous Threaded Rod	1 ½	12 ft	5.10	0500068606	\$40.624	12

All Thread Rod supplied by Anvil will meet the minimum physical requirements of ASTM A36 and A307 and produced to a commercial nut fit.

 $1\!\!/\!\!4$ " to 1" ATR is produced from 1006 / 1008 / 1010 steel.

1 $\ensuremath{\mbox{\,\%}}\xspace"$ to 2 $\ensuremath{\mbox{\,\%}}\xspace"$ ATR is produced from 1018 / A36 steel.

All ATR is manufactured in the USA.

 ${\mathbb I}$ Sold in box only.

THREADS PER INCH

SIZE INCHES	THREADS / INCH
1/4	20
3/8	16
1/2	13
5%	11
3/4	10
⅓8	9
1	8
1 1/4	7
1 ½	6



PriceList

Effective Date: 04/05/2021 Replaces prior Date: 02/01/2021

Sheet# ATR-4.21

ZINC PLATED

e: N. 1.	2 1 12 11	6:			EG		
Figure Number	Product Description	Size	Length	Approx Weight EACH (lbs)	ITEM#	Price Ea	Box Quantity
146	Continuous Threaded Rod	1/4	6 ft	0.12	0500330006	\$1.034	300
146	Continuous Threaded Rod	3/8	6 ft	0.29	0500330014	\$1.582	150
146	Continuous Threaded Rod	1/2	6 ft	0.52	0500330022	\$3.065	72
146	Continuous Threaded Rod	5/8	6 ft	0.83	0500330030	\$5.447	48
146	Continuous Threaded Rod	3/4	6 ft	1.22	0500330048	\$7.948	30
146	Continuous Threaded Rod	7/8	6 ft	1.69	0500330055	\$12.949	24
146	Continuous Threaded Rod	1	6 ft	2.30	0500330063	\$18.351	12
146	Continuous Threaded Rod	1/4	10 ft	0.12	0500330501	\$1.034	500
146	Continuous Threaded Rod	3/8	10 ft	0.29	0500330519	\$1.582	250
146	Continuous Threaded Rod	1/2	10 ft	0.52	0500330527	\$3.065	120
146	Continuous Threaded Rod	5/8	10 ft	0.83	0500330535	\$5.447	80
146	Continuous Threaded Rod	3/4	10 ft	1.22	0500330543	\$7.948	50
146	Continuous Threaded Rod	7/8	10 ft	1.69	0500330550	\$12.949	40
146	Continuous Threaded Rod	1	10 ft	2.20	0500330568	\$18.351	20
146	Continuous Threaded Rod	1 1/4	10 ft	3.60	0500330600	\$28.567	10
146	Continuous Threaded Rod	1 ½	10 ft	5.05	0500330626	\$40.988	10
146	Continuous Threaded Rod	1/4	12 ft	0.12	0500331004	\$1.034	600
146	Continuous Threaded Rod	3/8	12 ft	0.29	0500331012	\$1.582	300
146	Continuous Threaded Rod	1/2	12 ft	0.52	0500331020	\$3.065	144
146	Continuous Threaded Rod	5/8	12 ft	0.83	0500331038	\$5.447	96
146	Continuous Threaded Rod	3/4	12 ft	1.22	0500331046	\$7.948	60
146	Continuous Threaded Rod	1/8	12 ft	1.70	0500331053	\$12.949	48
146	Continuous Threaded Rod	1	12 ft	2.30	0500331061	\$18.351	24
146	Continuous Threaded Rod	1 1/4	12 ft	3.60	0500331103	\$28.567	12
146	Continuous Threaded Rod	1 ½	12 ft	5.10	0500331129	\$40.988	12

All Thread Rod supplied by Anvil will meet the minimum physical requirements of ASTM A36 and A307 and produced to a commercial nut fit.

 $1\!\!/\!\!4$ " to 1" ATR is produced from 1006 / 1008 / 1010 steel.

1 $\ensuremath{\mbox{\sc 1}}$ %" to 2 $\ensuremath{\mbox{\sc 1}}$ ATR is produced from 1018 / A36 steel.

All Zinc Threaded Rod is plated according to ASTM B633, and meets the specification of FeZn $5\,SC1$ - Type III.

All ATR is manufactured in the USA.

 ${{\mathbb I}}$ Sold in box only.

Hot Dipped Galvanized

Figure Number Product Description		Size Length	Longth	Approx Weight EACH (lbs)	НС	Box Quantity		
rigure Mulliber	Product Description	3126	Lengui	Approx Weight EACH (ibs)	ITEM#	Price Ea	BOX Qualitity	
146	Continuous Threaded Rod	3/8	10 ft	0.30	0500328000	POA	250 🏻	
146	Continuous Threaded Rod	1/2	10 ft	0.53	0500328026	POA	10 🏻	
146	Continuous Threaded Rod	5/8	10 ft	0.84	0500328042	POA	8 🛮	
146	Continuous Threaded Rod	3/4	10 ft	1.20	0500328067	POA	5 🛭	
146	Continuous Threaded Rod	7∕8	10 ft	1.70	0500328083	POA	4 🛭	
146	Continuous Threaded Rod	1	10 ft	2.30	0500328109	POA	20 🏻	
146	Continuous Threaded Rod	1 1/4	10 ft	3.50	0500328125	POA	12	



PriceList

Effective Date: 04/05/2021 Replaces prior Date: 02/01/2021

Sheet# ATR-4.21

Hot Dipped Galvanized

Figure Number	Draduct Description	Sizo	Size Length Approx Weight EACH (lbs)		Length Approx Weight FACH (lbs) HDG		Box Quantity
rigure Mulliber	umber Product Description	Size	Length	Approx Weight EACH (lbs)	ITEM#	Price Ea	BOX Quantity
146	Continuous Threaded Rod	1 ½	10 ft	5.05	0500328141	POA	12

All Thread Rod supplied by Anvil will meet the minimum physical requirements of ASTM A36 and A307 and produced to a commercial nut fit.

 $\frac{1}{4}$ " to 1" ATR is produced from 1006 / 1008 / 1010 steel.

1 $\frac{1}{8}$ " to 2 $\frac{1}{2}$ " ATR is produced from 1018 / A36 steel.

HDG ATR is galvanized to ASTM 153.

All ATR is manufactured in the USA.

I Sold in box only. Contact Anvil Sales Rep for P.O.A. pricing.

304 SST

Figure Number	Draduat Description	Size	Longth	Approx Maight FACIL (lbg)	304	Box Quantity	
Figure Number	Product Description	3126	Length	Approx Weight EACH (lbs)	ITEM#	Price Ea	Box Qualitity
146	Continuous Threaded Rod	1/4	6 ft	0.12	0500332309	\$4.575	300
146	Continuous Threaded Rod	3/8	6 ft	0.30	0500332317	\$9.126	150
146	Continuous Threaded Rod	1/2	6 ft	0.53	0500332325	\$16.961	72
146	Continuous Threaded Rod	5/8	6 ft	0.84	0500332333	\$26.785	48
146	Continuous Threaded Rod	3/4	6 ft	1.20	0500332341	\$40.197	30
146	Continuous Threaded Rod	7/8	6 ft	1.70	0500332358	\$59.663	24
146	Continuous Threaded Rod	1	6 ft	2.67	0500332366	\$78.477	12
146	Continuous Threaded Rod	1/4	12 ft	0.12	0500332556	\$4.575	600
146	Continuous Threaded Rod	3/8	12 ft	0.30	0500332564	\$9.126	300
146	Continuous Threaded Rod	1/2	12 ft	0.52	0500332572	\$16.604	144
146	Continuous Threaded Rod	5/8	12 ft	0.84	0500332580	\$26.785	96
146	Continuous Threaded Rod	3/4	12 ft	1.20	0500332598	\$40.197	60
146	Continuous Threaded Rod	7∕8	12 ft	1.70	0500332606	\$59.663	48
146	Continuous Threaded Rod	1	12 ft	2.67	0500332614	\$78.477	24

All Thread Rod supplied by Anvil will meet the minimum physical requirements of ASTM A276 type 304.

 ${\mathbb I}$ Sold in box only.

YELLOW ZINC

Figure Number - Braduct Description		Size	Longth	Annual Maight FACII (lbs)	EC	Day Oyantitu	
Figure Number	Product Description	Size	Length	Approx Weight EACH (lbs)	ITEM#	Price Ea	Box Quantity
146	Continuous Threaded Rod	1/4	6 ft	0.12	0500332002	\$1.408	300
146	Continuous Threaded Rod	3/8	6 ft	0.30	0500332010	\$2.308	150
146	Continuous Threaded Rod	1/2	6 ft	0.53	0500332028	\$4.809	72
146	Continuous Threaded Rod	5/8	6 ft	0.84	0500332036	\$7.119	48
146	Continuous Threaded Rod	3/4	6 ft	1.20	0500332044	\$10.919	30
146	Continuous Threaded Rod	7∕8	6 ft	1.70	0500332051	\$22.125	24
146	Continuous Threaded Rod	1/4	10 ft	0.12	0500332077	\$1.408	500
146	Continuous Threaded Rod	3/8	10 ft	0.30	0500332127	\$2.308	250
146	Continuous Threaded Rod	1/2	10 ft	0.53	0500332135	\$4.809	120
146	Continuous Threaded Rod	5/8	10 ft	0.84	0500332143	\$7.119	80
146	Continuous Threaded Rod	3/4	10 ft	1.20	0500332150	\$10.919	50
146	Continuous Threaded Rod	7∕8	10 ft	1.70	0500332168	\$22.125	40
146	Continuous Threaded Rod	1/4	12 ft	0.12	0500332176	\$1.408	600
146	Continuous Threaded Rod	3/8	12 ft	0.30	0500332184	\$2.308	300
146	Continuous Threaded Rod	1/2	12 ft	0.53	0500332192	\$4.809	144
146	Continuous Threaded Rod	5/8	12 ft	0.84	0500332200	\$7.119	96



PriceList

Effective Date: 04/05/2021 Rep

Replaces prior Date: 02/01/2021

Sheet# ATR-4.21

YELLOW ZINC

Figure Number	Figure Number Product Description		Length	Approx Weight EACH (lbs)	E	G	· Box Quantity
rigure Murriber	Product Description	Size	Length	Approx Weight EACH (lbs)	ITEM#	Price Ea	BOX Quantity
146	Continuous Threaded Rod	3/4	12 ft	1.20	0500332218	\$11.035	60
146	Continuous Threaded Rod	7/8	12 ft	1.70	0500332226	\$22.125	48

All Thread Rod supplied by Anvil will meet the minimum physical requirements of ASTM A36 and A307 and produced to a commercial nut fit.

 $1\!\!/\!\!$ to 1" ATR is produced from 1006 / 1008 / 1010 steel. All ATR is manufactured in the USA.

Yellow zinc meets the specification of SC1-Type II.

I Sold in box only.

140 - Plain Threaded Studs

Figure Number	Product Description	Length	Approx Weight EACH (lbs)	⅓ DIAN		lain 1/2 DIAN	ΛΕΤΕR
- Ingare manuser		201611	Trippi ex Treignic Enteri (1837	ITEM#	Price Ea	ITEM#	Price Ea
140S	Threaded Rod Stud, Both Ends - Right Hand	2	0.07	2400324436	\$0.431	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	2 ½	0.08	2400324451	\$0.644	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	3	0.09	2400324477	\$0.623	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	3 ½	0.10	2400324485	\$0.721	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	4	0.11	2400324493	\$0.820	2400330706	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	4 1/2	0.12	2400324519	\$0.919	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	5	0.13	2400324535	\$1.018	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	5 ½	0.14	2400324543	\$1.112	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	6	0.15	2400324550	\$1.231	2400330722	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	6 ½	0.16	2400324568	\$1.318	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	7	0.17	2400324576	\$1.425	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	7 ½	0.18	2400324584	\$1.506	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	8	0.20	2400324592	\$1.608	2400330748	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	8 ½	0.21	2400324600	\$1.668	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	9	0.22	2400324618	\$1.796	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	9 ½	0.24	2400324626	\$1.911	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	10	0.25	2400324634	\$2.001	2400330763	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	10 ½	0.27	2400324642	\$2.085	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	11	0.28	2400324659	\$2.198	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	11 ½	0.29	2400324667	\$2.297	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	12	0.30	2400324675	\$2.363	2400330789	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	25	0.54	2400324931	\$5.092	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	27	0.57	2400324956	\$5.502	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	29	0.60	2400324972	\$5.900	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	13	0.31	2400330029	\$2.558	-	-



PriceList

Effective Date: 04/05/2021 Replaces prior Date: 02/01/2021

Sheet# ATR-4.21

140 - Plain Threaded Studs

Figure Number	Product Description	Length	Approx Weight EACH (lbs)	% DIAN	METER	ain ½ DIAN	
	TI 1 I I D 10: 1			ITEM#	Price Ea	ITEM#	Price Ea
140S	Threaded Rod Stud, Both Ends - Right Hand	14	0.33	2400330045	\$2.808	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	14 ½	0.34	2400330060	\$3.055	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	15	0.35	2400330086	\$3.055	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	16	0.37	2400330102	\$3.285	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	17	0.39	2400330128	\$3.476	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	18	0.40	2400330144	\$3.674	2400330904	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	19	0.42	2400330169	\$3.948	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	20	0.43	2400330185	\$4.119	2400330946	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	21	0.45	2400330201	\$4.368	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	22	0.47	2400330227	\$4.575	2400330987	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	23	0.49	2400330243	\$4.750	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	24	0.51	2400330268	\$4.951	2400331001	POA
1408	Threaded Rod Stud, Both Ends - Right Hand	26	0.56	2400330300	\$5.380	2400331068	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	28	0.59	2400330342	\$5.803	2400331100	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	30	0.61	2400330383	\$6.228	-	-
140S	Threaded Rod Stud, Both Ends - Right Hand	32	0.64	2400330425	\$6.620	2400331183	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	34	0.68	2400330466	\$7.043	2400331225	POA
140S	Threaded Rod Stud, Both Ends - Right Hand	36	0.71	2400330508	\$7.114	2400331266	POA
1408	Threaded Rod Stud, Both Ends - Right Hand	72	1.42	2400330557	POA	-	-

All Thread Studs supplied by Anvil will meet the minimum physical requirements of ASTM A36 and A307 and produced to a commercial nut fit.

All ATS is manufactured in the USA.

 $\frac{1}{2}$ " diameter is available in lengths ranging from 4" through 36" Contact Anvil Sales Rep for P.O.A. pricing.

140 - Zinc Plated Threaded Studs

Figure Number	Product Description	Length	Approx Weight EACH (lbs)	EG		
				ITEM#	Price Ea	
140S	Threaded Rod Stud, Both Ends - Right Hand	3	0.09	2400332009	\$0.947	
140S	Threaded Rod Stud, Both Ends - Right Hand	3 ½	0.10	2400332017	\$1.080	
140S	Threaded Rod Stud, Both Ends - Right Hand	4	0.15	2400332025	\$1.217	
140S	Threaded Rod Stud, Both Ends - Right Hand	4 ½	0.12	2400332033	\$1.310	
140S	Threaded Rod Stud, Both Ends - Right Hand	5	0.13	2400332041	\$1.377	
140S	Threaded Rod Stud, Both Ends - Right Hand	5 ½	0.14	2400332058	\$1.531	
140S	Threaded Rod Stud, Both Ends - Right Hand	6	0.18	2400332066	\$1.679	

 $[\]ensuremath{^{3}\!\!/\!\!s}"$ ATS is produced from 1006 / 1008 / 1010 steel.



PriceList

Effective Date: 04/05/2021 Replaces prior Date: 02/01/2021

Sheet# ATR-4.21

140 - Zinc Plated Threaded Studs

Figure Number	Product Description	Length	Approx Weight EACH (lbs)		G Drice Fo
1408	Threaded Rod Stud, Both Ends - Right Hand	6 ½	0.16	2400332074	Price Ea \$1.748
140S	Threaded Rod Stud, Both Ends - Right Hand	7	0.17	2400332082	\$1.808
140S	Threaded Rod Stud, Both Ends - Right Hand	7 ½	0.18	2400332090	\$1.946
140\$	Threaded Rod Stud, Both Ends - Right Hand	8	0.20	2400332108	\$2.061
140S	Threaded Rod Stud, Both Ends - Right Hand	8 ½	0.21	2400332116	\$2.198
1408	Threaded Rod Stud, Both Ends - Right Hand	9	0.22	2400332124	\$2.326
1408	Threaded Rod Stud, Both Ends - Right Hand	9 ½	0.24	2400332132	\$2.466
140S	Threaded Rod Stud, Both Ends - Right Hand	10	0.25	2400332140	\$2.606
140S	Threaded Rod Stud, Both Ends - Right Hand	10 ½	0.27	2400332157	\$2.705
140\$	Threaded Rod Stud, Both Ends - Right Hand	11	0.28	2400332165	\$2.832
140\$	Threaded Rod Stud, Both Ends - Right Hand	11 ½	0.29	2400332173	\$2.968
140\$	Threaded Rod Stud, Both Ends - Right Hand	12	0.30	2400332181	\$3.084
1408	Threaded Rod Stud, Both Ends - Right Hand	13	0.31	2400332207	\$3.915
140S	Threaded Rod Stud, Both Ends - Right Hand	14	0.33	2400332215	\$4.280
1408	Threaded Rod Stud, Both Ends - Right Hand	14 ½	0.34	2400332223	\$4.581
140S	Threaded Rod Stud, Both Ends - Right Hand	15	0.35	2400332231	\$4.581
1408	Threaded Rod Stud, Both Ends - Right Hand	16	0.37	2400332249	\$4.892
140S	Threaded Rod Stud, Both Ends - Right Hand	17	0.39	2400332256	\$5.192
1408	Threaded Rod Stud, Both Ends - Right Hand	18	0.40	2400332264	\$5.538
140S	Threaded Rod Stud, Both Ends - Right Hand	19	0.42	2400332272	\$6.034
1408	Threaded Rod Stud, Both Ends - Right Hand	20	0.43	2400332280	\$6.389
140S	Threaded Rod Stud, Both Ends - Right Hand	21	0.45	2400332298	\$6.605
140S	Threaded Rod Stud, Both Ends - Right Hand	22	0.47	2400332306	\$7.017
140S	Threaded Rod Stud, Both Ends - Right Hand	23	0.49	2400332314	\$7.347
1408	Threaded Rod Stud, Both Ends - Right Hand	24	0.51	2400332322	\$8.169
140S	Threaded Rod Stud, Both Ends - Right Hand	25	0.54	2400332330	\$7.966
1408	Threaded Rod Stud, Both Ends - Right Hand	26	0.56	2400332348	\$8.272
140S	Threaded Rod Stud, Both Ends - Right Hand	27	0.57	2400332355	\$8.590
1408	Threaded Rod Stud, Both Ends - Right Hand	28	0.59	2400332363	\$8.708
140S	Threaded Rod Stud, Both Ends - Right Hand	29	0.60	2400332371	\$9.217
1408	Threaded Rod Stud, Both Ends - Right Hand	30	0.61	2400332389	\$9.552
1408	Threaded Rod Stud, Both Ends - Right Hand	32	0.64	2400332397	\$10.204
1408	Threaded Rod Stud, Both Ends - Right Hand	34	0.68	2400332405	\$10.862





Effective Date: 04/05/2021 Replaces prior Date: 02/01/2021

Sheet# ATR-4.21

140 - Zinc Plated Threaded Studs

Figure Number	Product Description	Length	Approx Weight EACH (lbs)	EG	
				ITEM#	Price Ea
140S	Threaded Rod Stud, Both Ends - Right Hand	36	0.71	2400332413	\$12.081

All Thread Studs supplied by Anvil will meet the minimum physical requirements of ASTM A36 and A307 and produced to a commercial nut fit.

%" ATS is produced from 1006 / 1008 / 1010 steel. All Zinc Threaded Studs are plated according to ASTM B633, and meets the specification of FeZn 5 SC1Type III. All ATS is manufactured in the USA.

 $\frac{1}{2}$ " diameter is available in lengths ranging from 4" through 36" Contact Anvil Sales Rep for P.O.A pricing.

Numerical Index

Group1 Items				
05000670534	05000670464	05000670384	05000670204	05000670124
05000675254	05000675174	05000675094	05000670794	05000670614
05000676084	05000675664	05000675584	05000675414	05000675334
05000685494	05000685314	05000685234	05000685154	05000676244
05000686064	05000685984	05000685724	05000685644	05000685564
05003300485	05003300305	05003300225	05003300145	05003300065
05003305275	05003305195	05003305015	05003300635	05003300555
05003306005	05003305685	05003305505	05003305435	05003305355
05003310385	05003310205	05003310125	05003310045	05003306265
05003311295	05003311035	05003310615	05003310535	05003310465
05003280835	05003280675	05003280425	05003280265	05003280005
05003323176	05003323096	05003281415	05003281255	05003281095
05003323666	05003323586	05003323416	05003323336	05003323256
05003325986	05003325806	05003325726	05003325646	05003325566
05003320286	05003320106	05003320026	05003326146	05003326066
05003321276	05003320776	05003320516	05003320446	05003320366
05003321766	05003321686	05003321506	05003321436	05003321356
05003322267	05003322187	05003322006	05003321926	05003321846
24003244937	24003244857	24003244777	24003244517	24003244367
24003245687	24003245507	24003245437	24003245357	24003245197
24003246187	24003246007	24003245927	24003245847	24003245767
24003246677	24003246597	24003246427	24003246347	24003246267
24003300297	24003249727	24003249567	24003249317	24003246757
24003301288	24003301028	24003300868	24003300608	24003300458
24003302278	24003302018	24003301858	24003301698	24003301448
24003303838	24003303428	24003303008	24003302688	24003302438
24003320098	24003305578	24003305088	24003304668	24003304258
24003320588	24003320418	24003320338	24003320258	24003320178
24003321089	24003320909	24003320829	24003320749	24003320668
24003321579	24003321409	24003321329	24003321249	24003321169
24003322159	24003322079	24003321819	24003321739	24003321659
24003322649	24003322569	24003322499	24003322319	24003322239
24003323149	24003323069	24003322989	24003322809	24003322729
24003323639	24003323559	24003323489	24003323309	24003323229
24003324139	24003324059	24003323979	24003323899	24003323719
Group2 Items				
24003307897	24003307637	24003307487	24003307227	24003307067
24003310688	24003310018	24003309878	24003309468	24003309048
	24003312668	24003312258	24003311838	24003311008