

April 5, 2021

To: All Valued ASC Engineered Solutions Customers,

Due to continued increases in raw materials, ASC Engineered Solutions will be implementing the following price increases effective May 3, 2021. All orders placed on or before April 30, 2021, will be honored at current pricing.

Although the amounts may vary by item, the estimated price increase by product category will be as follows:

Product Line	Increase	Price Sheet
Anvil Strut Channel	Various	AS-5.21
Anvil Strut Fittings	10%	AS-5.21
Gruvlok Standard Products	6%	GR.STD-5.21
Gruvlok Fire Protection Products	6%	GR.FP-5.21
SCI Cooplok Grooved	12%	SCI.GR-5.21
Fire Protection Valves (Gruvlok Check Valves and Butterfly Valves)	6%	FPVLV-5.21
SCI Flanged Fittings and Flanges	6%	SCI.FLG-5.21
International Brass Ball Valves	8%	IBV.5.21
SCI Branded Valves (see below):		
- SCI Brass & Bronze Gates / Low Pressure Valves	12%	SCI.VA-5.21
- SCI Brass Ball Valves (Standard & Lead Free)	5-8%	SCI.VA-5.21
Sharpe Branded Valves & Automation (except those noted below):	5%	Contact a local rep
- Sharpe Stainless Flanged Ball Valves	8%	Contact a local rep
- Sharpe Series 10 Brass Valves	8%	Contact a local rep
FPPI	5-12%	SCI.FPPI-5.21
FlexHead	6%	FLXHD-5.21
SprinkFlex	6%	SPRFLX-5.21

We will be consolidating list prices of Cooplok and SCI branded grooved products to match the list prices of equivalent Gruvlok and SPF products. These list price changes will be effective on May 3, 2021.

ASC Engineered Solutions reserves the right to limit order quantities based on historical purchase patterns, and will not be accepting backorders. Orders with release dates after or submitted after April 30, 2021, will be billed at the new pricing.

The new excel list price sheets will be available as soon as possible, for download on the ASC Engineered Solutions website www.asc-es.com. Please contact your local ASC Engineered Solutions sales



representative with any questions.

Thank you for your continued business,

Dean Taylor

Executive Vice President of Sales

Dean Taylor