Mfg. in Italy by COMUNELLO

Manufactured in Italy by Comunello, this galvanized V-groove rolling gate hardware is a high quality system for residential and commercial applications. The V-groove track can either be cemented in the ground or bolted in place. A wide variety of wheels are available with weight capacities ranging from 485lbs - 4200lbs based on size and method for attaching to the gate.

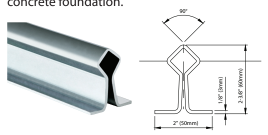




#### V-GROOVE TRACK - GALVANIZED

#### 292-10FT 292-20FT

V-groove track to be recessed into the concrete foundation.



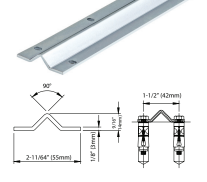
#### 293-10FT 293-20FT

V-groove track to be bolted in place.

**Hole size:** 1/4" x 5/16"

Spacing: 19-5/8" offset

each side



#### V-GROOVE CONNECTION PINS - GALVANIZED





ALL DIMENSIONS ARE APPROXIMATE.

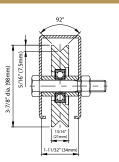


#### STANDARD V-GROOVE WHEELS - GALVANIZED



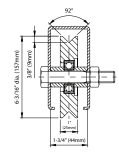
#### 300V-100

- 4" wheel with single bearing
- M14 x 70mm wheel pin
- 485lb capacity per wheel



#### 300V-160

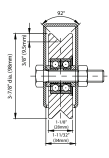
- 6" wheel with single bearing
- M16 x 70mm wheel pin
- 640lb capacity per wheel





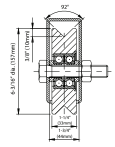
#### 305V-100

- 4" wheel with double bearing
- M14 x 70mm wheel pin
- 940lb capacity per wheel



#### 305V-160

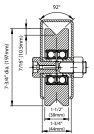
- 6" wheel with double bearing
- M16 x 70mm wheel pin
- 1270lb capacity per wheel

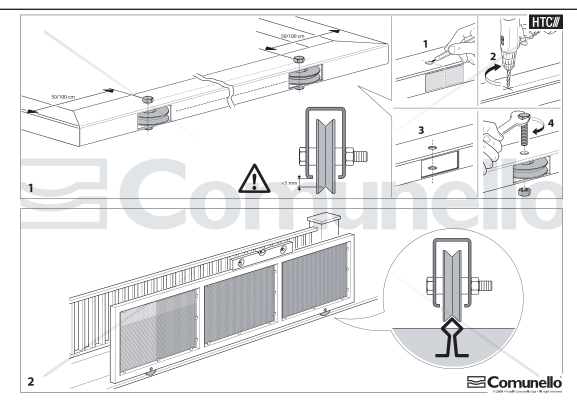




#### 322V-200

- 8" heavy duty wheel with double bearing
- M18 x 70mm wheel pin
- 2205lb capacity per wheel
- grease zerk fittings in axle







. weight

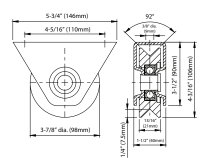


### **SURFACE MOUNTED V-GROOVE WHEELS - GALVANIZED**



#### 325V-100

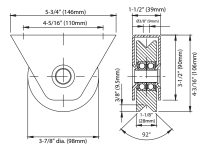
- 4" wheel with single bearing and external surface mount support
- 485lb capacity per wheel

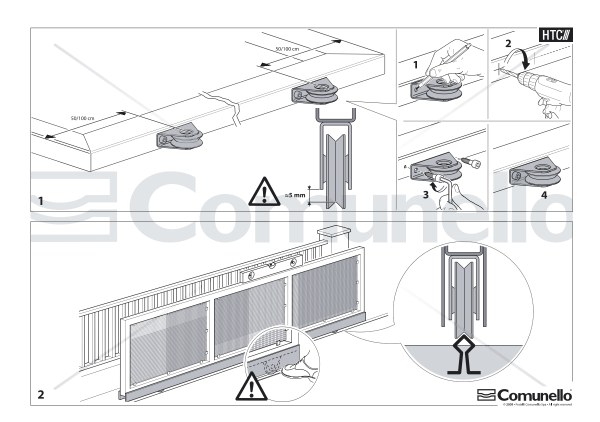




#### 326V-100

- 4" wheel with double bearing and external surface mount support
- 890lb capacity per wheel







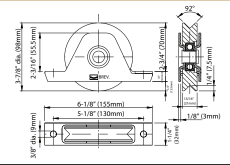
. weight

### **RECESSED MOUNT V-GROOVE WHEELS - GALVANIZED**



#### 335V-100

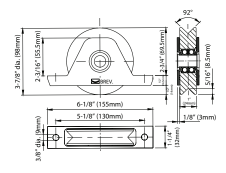
- 4" wheel with single bearing and recessed mounting plate
- 440lb capacity per wheel





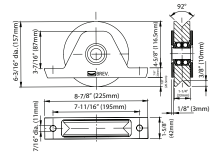
#### 336V-100

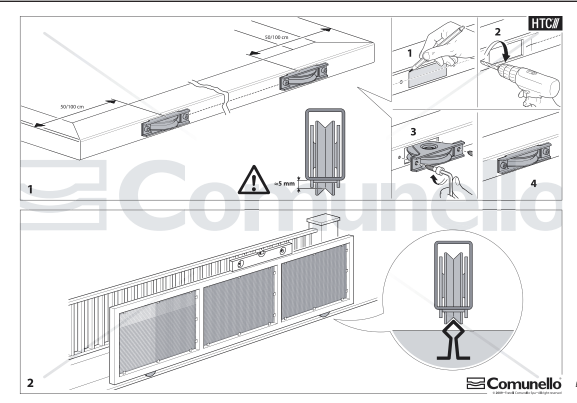
- 4" wheel with double bearing and recessed mounting plate
- 840lb capacity per wheel



#### 336V-160

- 6" wheel with double bearing and recessed mounting plate
- 1410lb capacity per wheel







. weight

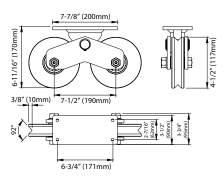
ALL DIMENSIONS ARE APPROXIMATE.

#### **HD TWIIN WHEEL V-GROOVE - GALVANIZED**



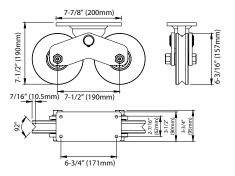
#### 339V-120

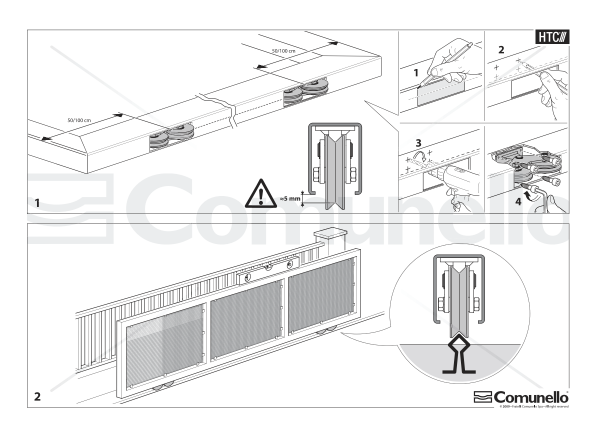
- 4-3/4" heavy duty surface mounted twin wheels with double bearing
- M18 x 80mm wheel pin
- 2645lb capacity per wheel
- grease zerk fittings in axle



#### 339V-160

- 6" heavy duty surface mounted twin wheels with double bearing
- M18 x 80mm wheel pin
- 4230lb capacity per wheel
- grease zerk fittings in axle











#### **TOP GUIDE OPTIONS - GALVANIZED**

#### Adjustable Guiding Plate with roller covers to avoid pinch points.



255-220-C For up to 2%" frame



256-220 For up to 3" frames 256-300 For up to 4½" frames



247 For 1¼" to 2" Frames



247F For up to 3" frames

#### SIDE MOUNT GUIDE OPTIONS - GALVANIZED

#### **USE FOR GATES WITH AN ARCHED TOP OR PROTRUDING PICKETS**

#### **Galvanized & Aluminum Guide Rail**



Galvanized 11/2" U-Channel, 9'10"

RG-387-19.68FT

Galvanized 11/4" U-Channel, 19'8"

RG-387-9.84FT

Galvanized 1¼" U-Channel, 9'10"

CG-237-20FT

Aluminum 1½" U-Channel, 20'

CG-237-10FT

Aluminum 1½" U-Channel, 10'



**Double Roller** 1¼" dia.

253-40

1-1/4" dia.

2" clearance

Use 2 per gate min.

10" Side Roller





3" Roller NR<sub>6</sub> 6" Roller

**Rubber Rollers** 2-3/8" dia.

RR3 3" Roller

CG-252

Single Roller 1½" dia.

This roller only works with CG-254

RR6 6" Roller

**RR12** 12" Roller



#### **GATE STOP - GALVANIZED**

# 202

- Runaway stop
- Mounted via screws
- 4-3/4" high



202F-A Damped runaway stop. Mounted via screws.

ALL DIMENSIONS ARE APPROXIMATE.

## **NYLON REPLACEMENT ROLLER**



230-30 1-3/16" dia.

(30mm)

230-40 1-1/2" dia.

(39mm)

