





### Why G-STRUT Roof Blocks?

- 100% recycled rubber block
- · UV resistant materials
- Green reflector for high visibility and safety
- · Innovative design inhibits floating and shifting
- · Freeze and thaw resistant
- LEED certifiable product
- Vibration dampening
- · Compatible with most rooftop materials



# Strut channels are available in multiple finishes and substrates, including:

- Pre-galvanized steel, G-90 (ASTM A-653)
- Hot-dipped galvanized (ASTM A-123)
- Stainless steel, grades 304 and 316 (ASTM A-240)
- Aluminum (ASTM B-221)
- Powder coated green (ASTM D-523-85, D-33693-74, D-2794-84, D-3359-83, D-522-93a)
- PVC coated black



## **Versatile applications:**

- Gas pipes
- Solar
- · Electrical conduit
- Cable tray systems
- · HVAC/refrigeration
- Pipe form systems
- · Roof walkways and platform systems



#### Standard channel size:

G134 (13/16" x 1 5/8", 14 gauge)

Available in other channels and configurations:

- G132 (13/16" x 1 5/8", 12 gauge)
- G582 (1 5/8" x 1 5/8", 12 gauge)
- G712 (2 7/16" x 1 5/8", 12 gauge)
- G812 (3 1/4" x 1 5/8", 12 gauge)
- G582A (3 1/4" x 1 5/8", 12 gauge, back-to-back welded 1 5/8" channels)

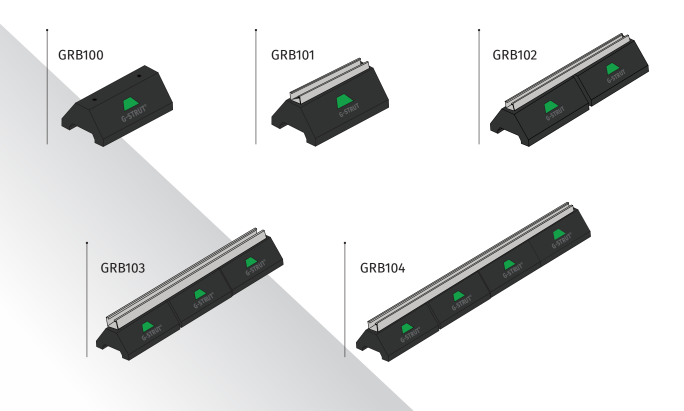
## 100 SERIES

## STANDARD ROOF BLOCK AND CHANNEL

With 13/16"x15/8", 14 gauge (G134), pre-galvanized steel strut channel\*
\*(GRB100 is base only, no channel)

- Comes pre-assembled at factory
- 14 gauge, 13/16" pre-galvanized steel channel
- Uses standard strut fittings and clamps
- 100% recycled rubber block
- UV resistant materials
- Green reflector for high visibility and safety
- · Innovative design inhibits floating and shifting
- Freeze and thaw resistant
- LEED certifiable product
- Vibration dampening
- Compatible with most rooftop materials

PART #	DESCRIPTION	
GRB100	9.8"	single base, no channel
GRB101	9.8"	single base, with channel
GRB102	20"	system with 2 bases
GRB103	30"	system with 3 bases
GRB104	40"	system with 4 bases



## 200 SERIES

## RISER ROD PLATFORM WITH STRUT AND LDP\*

#### \*Load distribution plate

- Comes pre-assembled at factory
- 14 gauge, 13/16" pre-galvanized steel channel
- Uses standard strut fittings and clamps
- 100% recycled rubber block
- UV resistant materials
- Green reflector for high visibility and safety
- · Innovative design inhibits floating and shifting
- Freeze and thaw resistant
- LEED certifiable product
- · Vibration dampening
- Compatible with most rooftop materials (consult with roofing manufacturing or contractor)

#### PART # DESCRIPTION

GRB208 9.8" channel with 8" riser rod and LDP
GRB212 9.8" channel with 12" riser rod and LDP
GRB216 9.8" channel with 16" riser rod and LDP

#### GRB208



#### GRB212



#### **GRB216**





## 300 SERIES

### **ROLLER STAND BLOCK**

- Comes pre-assembled at factory
- 14 gauge, 13/16" pre-galvanized steel channel
- Uses standard strut fittings and clamps
- 100% recycled rubber block
- UV resistant materials
- Green reflector for high visibility and safety
- · Innovative design inhibits floating and shifting
- Freeze and thaw resistant
- LEED certifiable product
- Vibration dampening
- Compatible with most rooftop materials
- Available in sizes 1" 6"

PART #	DESCR	RIPTION
GRB3100	1"	roller stand on roof block
GRB3125	11/4"	roller stand on roof block
GRB3150	1 1/2"	roller stand on roof block
GRB3200	2"	roller stand on roof block
GRB3250	2 1/2"	roller stand on roof block
GRB3300	3"	roller stand on roof block
GRB3350	31/2"	roller stand on roof block
GRB3400	4"	roller stand on roof block
GRB3500	5"	roller stand on roof block
GRB3600	6"	roller stand on roof block



## **400 SERIES**

### **HALF ROOF BLOCK**

- Comes pre-assembled at factory
- Uses standard strut fittings and clamps
- 100% recycled rubber block
- UV resistant materials
- Innovative design inhibits floating and shifting
- Freeze and thaw resistant
- LEED certifiable product
- Vibration dampening
- Compatible with most rooftop materials (consult with roofing manufacturer or contractor)

PART #	DESCRIPTION		
GRB400	5 3/16"	single base, no channel	
GRB401	5 3/16"	single base, with channel	

