

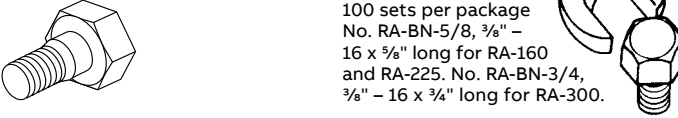
## Right angle slotted angle systems

Nuts serrated, gusset plate, portable cutter & nylon bushing

### Nuts serrated – For self-locking

Cat. No.	Std. Ctn.	Weight per 100 sets
RA-BN-5/8	100	4 lbs, 3/8" – 16 x 3/8"
RA-BN-3/4	100	5 lbs, 3/8" – 16 x 3/4"

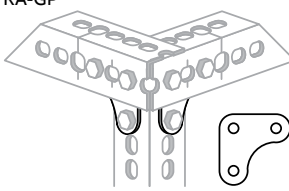
100 sets per package  
 No. RA-BN-5/8, 3/8" – 16 x 3/8" long for RA-160 and RA-225. No. RA-BN-3/4, 3/8" – 16 x 3/4" long for RA-300.



A 9/16" wrench is only tool needed for assembly.

### Gusset plate


Cat. No.	Std. Ctn.	Weight per 100 sets
RA-GP	25	10



Three hole connector for extra rigid angle assembly. For use with all three types of right angle. Galvanized steel. For proper assembly, insert plate between the angle flanges for 3-bolt connection.

### Portable Cutter

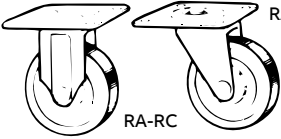
Cat. No.	Std. Ctn.	Weight each
RA-C	1	17



Designed for use with all three types of slotted angle. Cuts with single stroke of handle. Produces clean, burr-free cuts.

### G-1060 Nylon bushing

Cat. No.	Std. Ctn.	Weight each
RA-RC	2	2
RA-SC	2	3

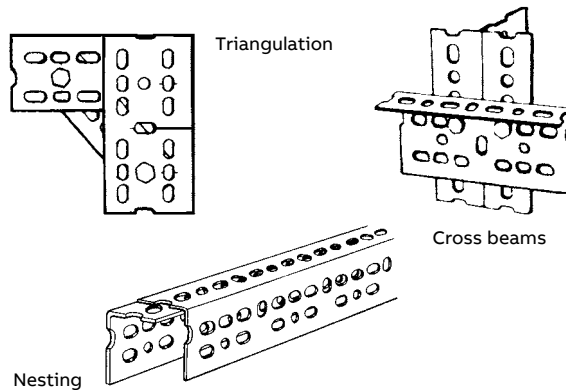


Hard rubber composition. 3 1/2" diameter with load rating of 225 lbs per wheel. Plate has 1 3/32" diameter holes for mounting on all three types of slotted angle.

Helpful hints to maximize right angle erection.

### Slot and hole pattern

The Right Angle hole pattern is simple and flexible. It is repeated every 3" along the entire length of the Right Angle. An extended line marks the 3" increments (vertical slots), while shorter lines mark every 3/4" increment. With this hole pattern, nesting, triangulation, cross beams and many additional combinations are possible.



### Cleat sections

Cut Off Cleats are small sections of Right Angle used to reinforce joints or used as feet to support vertical columns. These feet prevent damage to floor surfaces or can be used to bolt a structure to the floor. Additional joints can be made using cut off cleats. Simply butt the cleat against a column and behind a right side beam, as shown in the illustration.

