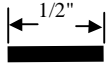


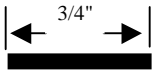


6322 W. SLAUSON AVE.  
 CULVER CITY, CA 90230  
 310-839-5215, FAX 310-397-1690  
[WWW.STUDIOSUPPLIER.COM](http://WWW.STUDIOSUPPLIER.COM)

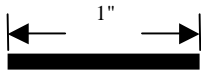
**FLAT BAR** (1/8" THICK)



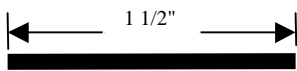
**RM1001**  
 1/2" x 1/8" x 12'



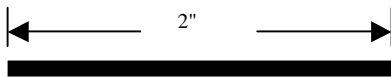
**RM1002**  
 3/4" x 1/8" x 12'



**RM1003**  
 1" x 1/8" x 12'

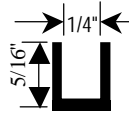


**RM1004**  
 1 1/2" x 1/8" x 12'

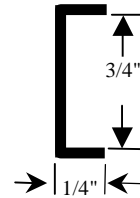


**RM1005**  
 2" x 1/8" x 12'

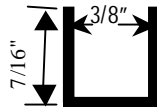
**CHANNELS** (1/16" WALL)



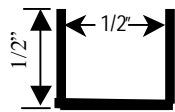
**RM1070**



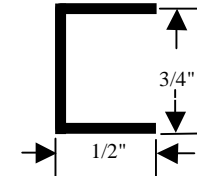
**RM1073**



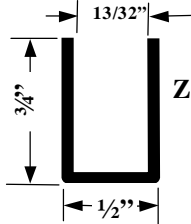
**RM1071**



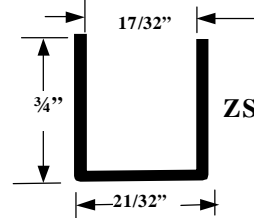
**RM1072**



**RM1076**

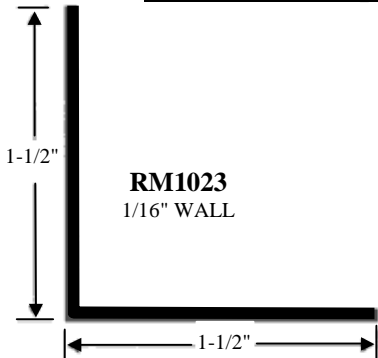


**ZSS4104**

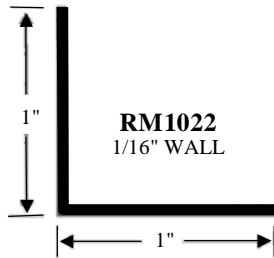


**ZSS5104**

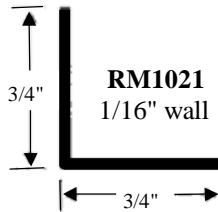
**ANGLES - Equal Legs**



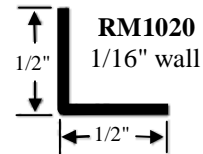
**RM1023**  
 1/16" WALL



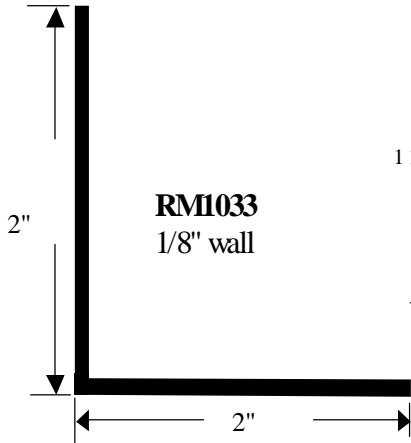
**RM1022**  
 1/16" WALL



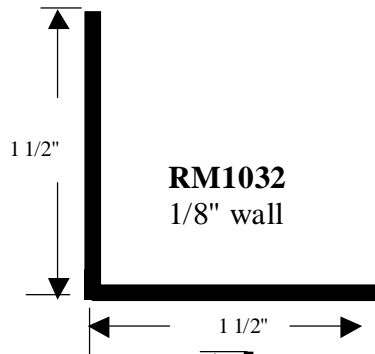
**RM1021**  
 1/16" wall



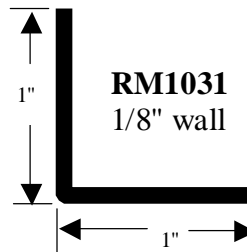
**RM1020**  
 1/16" wall



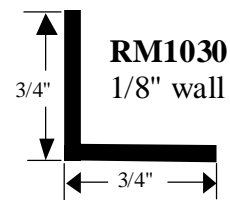
**RM1033**  
 1/8" wall



**RM1032**  
 1/8" wall

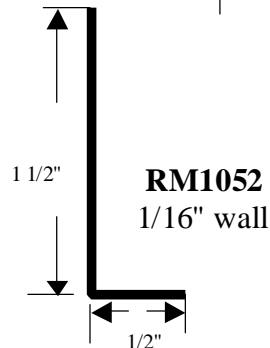


**RM1031**  
 1/8" wall

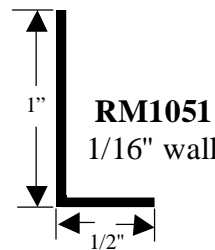


**RM1030**  
 1/8" wall

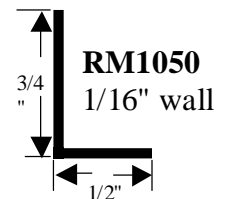
**ANGLE - Unequal Legs**



**RM1052**  
 1/16" wall



**RM1051**  
 1/16" wall



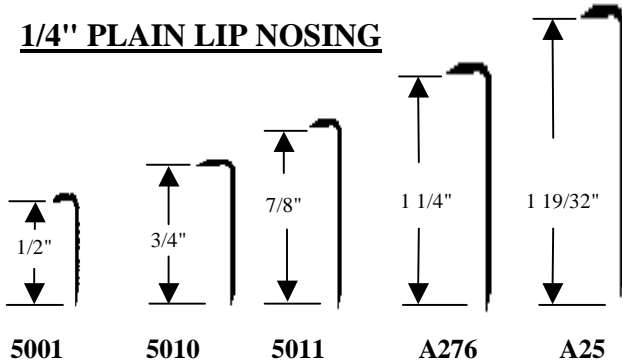
**RM1050**  
 1/16" wall



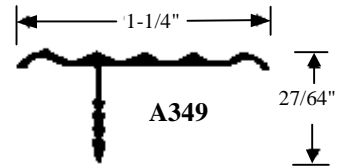
6322 W. SLAUSON AVE.  
 CULVER CITY, CA 90230  
 310-839-5215, FAX 310-397-1690  
[WWW.STUDIOSUPPLIER.COM](http://WWW.STUDIOSUPPLIER.COM)

## ALUMINUM DECORATIVE TRIM MOLDING

### 1/4" PLAIN LIP NOSING

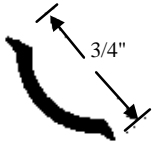


### TEE MOLDING Bright and buffed clear anodized

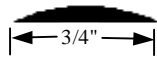


## WALLBOARD SECTION

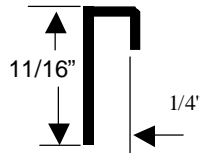
**3/4" COVE**  
5311



**3/4" OVAL TRIM**  
5163

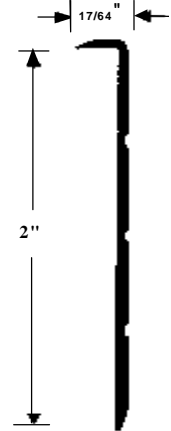


**1/4" CAP**  
1622

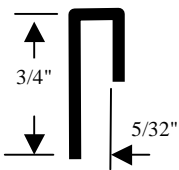


**NEW ARRIVAL**  
 Bright and buffed  
 clear anodized

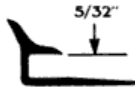
**GROOVED FACE  
 NOSING**  
A219



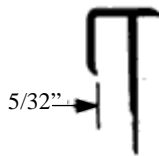
**CAP 5955**



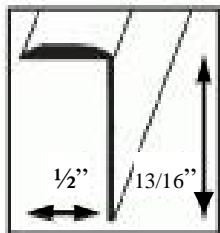
**INSIDE  
 CORNER**  
5995



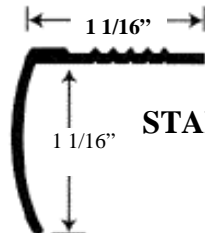
**OUTSIDE  
 CORNER**  
5988



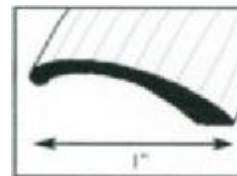
**DIVIDER**  
5965



**BAR STEP**  
5144



**STAIR NOSING**  
6255



**CARPET BAR**  
6112