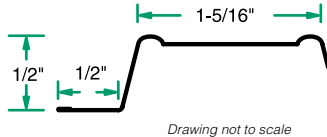




PART NUMBER: RC125HDG

RC-1 TRU 25[®] GAUGE RESILIENT SOUND CHANNEL

Phillips RC-1 is a resilient sound channel designed to decrease sound transmission through wall partitions and ceilings. Phillips RC-1 Tru 25[®] is manufactured to exacting specifications to minimize sound transmission. Phillips RC-1 works great to prevent ridging and cracking in ceilings. RC-1 is deeply knurled for positive screw placement and to eliminate wandering. RC-1 is also available in Weath-Ex[®] (see below) and Standard Duty (RC1SDHDG). Lab-certified, written test results are available upon request. See below for packaging information.

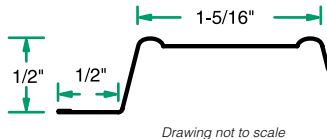


RC-1 WEATH-EX[®] TRU 25[®] GAUGE

Phillips RC-1 Weath-Ex[®] Tru 25[®] is a resilient sound channel designed to decrease sound transmission through wall partitions and ceilings. Phillips RC-1 Weath-Ex[®] is manufactured to exacting specifications to minimize sound transmission. Phillips RC-1 works great to prevent ridging and cracking in ceilings. RC-1 is deeply knurled for positive screw placement and to eliminate wandering. Phillips RC-1 Weath-Ex[®] has an extra surface coating over hot-dipped galvanized material to provide extra corrosion protection. Lab-certified, written test results are available upon request. See below for packaging information.



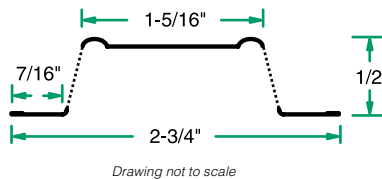
PART NUMBER: RC125HDP



PART NUMBER: RC225HDG

RC-2 RESILIENT SOUND CHANNEL (DOUBLE LEG)

Phillips RC-2 resilient sound channel is used as cross furring members for resilient attachment of gypsum wallboard or lath on ceilings and partitions. RC-2 decreases sound transmission through wall partitions and ceilings. Channel depth is 1/2", and it is manufactured with 25 gauge galvanized steel. Lab-certified, written test results are available upon request.



SIZES AND PACKAGING

RC-1

Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle
10'	20	50	200
12'	20	50	240

UPC labeling available upon request

SIZES AND PACKAGING

RC-2

Length	Pieces Per Bundle	Bundles Per Pallet	Feet Per Bundle
10'	40	42	400
12'	40	42	480

UPC labeling available upon request