

PIPE SIZE

STANDARD-ROOF JACKS

PC 5230



- 28 Gauge Steel
- Galvanized Steel
- Available in Stainless Copper

3 IN 1 ROOF JACKS



CAT. NO.	UPC	PIPE SIZE	BASE SIZE	STD	MSTR	WT/STD
RJ50 RJ75 RJ100 RJ125 RJ150 RJ200 RJ200 RJ300 RJ400	$69600 \\ 69605 \\ 69610 \\ 69615 \\ 69620 \\ 69625 \\ 69630 \\ 69635$	1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 3" 4"	11" x 13" 11" x 13" 11" x 13" 11" x 13" 11" x 13" 11" x 13" 12-1/2" x 15" 12-1/2" x 15"	12 12 12 12 12 12 12 12		24.08# 23.92# 23.06# 23.13# 22.87# 21.82# 15.22# 19.39#

Roof Jacks are applied to the roof to form a water-tight seal. They add additional support between the roof line and service entrance conduit

PC 5250

Roof Jacks are applied to the roof to form a water-tight seal. They add additional support between the roof line and service entrance conduit or ventilation pipe.

RN3	10350	1/2", 3/4", 1" *
RN4	10352	1-1/2" 2"

UPC

CAT.

or ventilation pipe.

10350	1/2", 3/4", 1" *	8-3/4", 12-1/2"	12	11.95#
10352	1-1/2", 2", 2-1/2", 3"	10-3/4" x 12-1/2"	12	18.82#

BASE SIZE

FEATURES:

- 24 Gauge Steel
- Elastomer Collar

•Can be modified to fit 1-1/4" pipe, Fits any roof pitch - from flat to 45° Tested for ultraviolet, ozone, and weather resistance.

STEEL/GALVANIZED-TIRE WIRE

PC 5030, 5035

STD MSTR WT/STD



conduit in trenches before pouring concrete, as well as drop ceiling applications.

Tie wire is used for many purposes, among them tying down PVC

BLACK ANNEALED - PC 5030

CAT. NO.	UPC	STD	MSTR	WT/STD		
TY164	28170	20		71.10#		
GALVANIZED - PC 5035						
VTYG	28180	20		68.35#		



 Black Annealed or Galvanized



"BUILDING A BETTER BRAND"

C 8