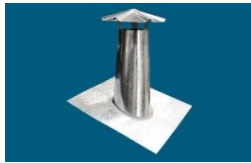
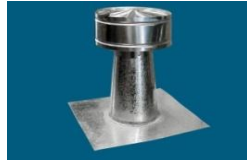


ROOFING PRODUCTS

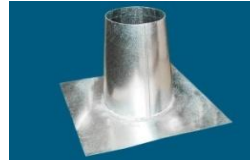
For Part Number add **STANDARD PITCH** as -0/12, -3/12, -4/12, -5/12, -6/12, -7/12
Tapered Roof Jacks - 12" Tall



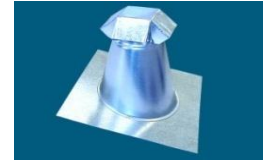
RJTCC
 Roof Jack With Coolie
 Cap



RJTBC
 Roof Jack With
 Banded Cap



RJTNC
 Roof Jack Without Cap

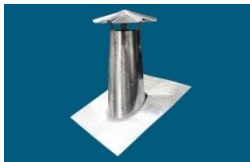


RJTVc
 Roof Jack With Vent
 Cap

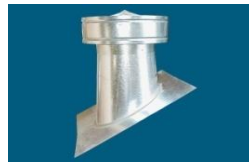
Size	P/N	P/N	P/N	P/N
4"	R-RJTCC4-?/12	R-RJTBC4-?/12	R-RJTNC4-?/12	R-RJTVc4-?/12
5"	R-RJTCC5-?/12	R-RJTBC5-?/12	R-RJTNC5-?/12	R-RJTVc5-?/12
6"	R-RJTCC6-?/12	R-RJTBC6-?/12	R-RJTNC6-?/12	R-RJTVc6-?/12
7"	R-RJTCC7-?/12	R-RJTBC7-?/12	R-RJTNC7-?/12	R-RJTVc7-?/12
8"	R-RJTCC8-?/12	R-RJTBC8-?/12	R-RJTNC8-?/12	R-RJTVc8-?/12
9"	R-RJTCC9-?/12	R-RJTBC9-?/12	R-RJTNC9-?/12	
10"	R-RJTCC10-?/12	R-RJTBC10-?/12	R-RJTNC10-?/12	R-RJTVc10-?/12
12"	R-RJTCC12-?/12	R-RJTBC12-?/12	R-RJTNC12-?/12	R-RJTVc12-?/12
14"	R-RJTCC14-?/12	R-RJTBC14-?/12	R-RJTNC14-?/12	
16"	R-RJTCC16-?/12	R-RJTBC16-?/12	R-RJTNC16-?/12	
18"	R-RJTCC18-?/12	R-RJTBC18-?/12	R-RJTNC18-?/12	
20"	R-RJTCC20-?/12	R-RJTBC20-?/12	R-RJTNC20-?/12	
24"	R-RJTCC24-?/12		R-RJTNC24-?/12	

NOTE: When ordering specify Pitch for ? at end of part number, e.g. ?/12

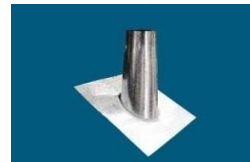
For Part Number add **STEEP PITCH** as -8/12, -9/12, -10/12, -12/12
Tapered Roof Jacks - 12" Tall



RJTScc
 Roof Jack With Coolie
 Cap



RJTSbc
 Roof Jack With
 Banded Cap



RJTSnc
 Roof Jack Without Cap



RJTSvc
 Roof Jack With Vent
 Cap

Size	P/N	P/N	P/N	P/N
4"	R-RJTSCc4-?/12	R-RJTsbC4-?/12	R-RJTsnC4-?/12	R-RJTsvC4-?/12
5"	R-RJTSCc5-?/12	R-RJTsbC5-?/12	R-RJTsnC5-?/12	R-RJTsvC5-?/12
6"	R-RJTSCc6-?/12	R-RJTsbC6-?/12	R-RJTsnC6-?/12	R-RJTsvC6-?/12
7"	R-RJTSCc7-?/12	R-RJTsbC7-?/12	R-RJTsnC7-?/12	R-RJTsvC7-?/12
8"	R-RJTSCc8-?/12	R-RJTsbC8-?/12	R-RJTsnC8-?/12	R-RJTsvC8-?/12
9"	R-RJTSCc9-?/12	R-RJTsbC9-?/12	R-RJTsnC9-?/12	
10"	R-RJTSCc10-?/12	R-RJTsbC10-?/12	R-RJTsnC10-?/12	R-RJTsvC10-?/12
12"	R-RJTSCc12-?/12	R-RJTsbC12-?/12	R-RJTsnC12-?/12	R-RJTsvC12-?/12

NOTE: Diameter measurements are from the top of stacks.

NOTE: When ordering specify Pitch for ? at end of part number, e.g. ?/12