




[MY PROJECTS](#)
[PRODUCT SEARCH](#)
[SYSTEM SEARCH](#)
[ASSEMBLY SEARCH](#)
[RATINGS CALCULATOR](#)
[REFERENCE MATERIALS](#)


Product Detail Report

Company: ROCKWOOL
Trade Name: TOPROCK DD (unfaced)
Document Link: none
Comments: NCC (Noncombustible Core) Max thickness can total 16 in. (406.4 mm)

Approved Uses

Cover Board

Material: mineral wool
Board Profile: flat
Board Sizes: 48.00 x 48.00 in
 48.00 x 96.00 in
Top Facers: (none)
Bottom Facers: (none)
Min Density: 9.3600 lb/ft³
Min Thickness: 2.0000 in
Max Thickness: 6.3000 in
Comments: Max density is specific to top layer: 13.74 lb/ft³. Min. Density above is for bottom layer when > 2.0 in. thick, < 2.0 in. thick 10.0 lb/ft³

Insulation (Board Stock)

Material: mineral wool
Board Profile: flat
Board Sizes: 36.00 x 48.00 in
 48.00 x 48.00 in
 48.00 x 96.00 in
Top Facers: (none)
Bottom Facers: (none)
Min Density: 9.3600 lb/ft³
Min Thickness: 2.0000 in
Max Thickness: 6.3000 in
Comments: Max density is specific to top layer: 13.74 lb/ft³. Min. Density above is for bottom layer when > 2.0 in. thick, < 2.0 in. thick 10.0 lb/ft³

Thermal Barrier

Material: mineral wool
Board Profile: flat
Board Sizes: 36.00 x 48.00 in
 48.00 x 48.00 in
 48.00 x 96.00 in
Top Facers: (none)
Bottom Facers: (none)
Min Density: 9.3600 lb/ft³
Min Thickness: 2.0000 in
Max Thickness: 6.3000 in
Comments: Max density is specific to top layer: 13.74 lb/ft³. Min. Density above is for bottom layer when > 2.0 in. thick, < 2.0 in. thick 10.0 lb/ft³