

SUBMITTAL SHEET

FELT CEILINGS – OPEN CELL

Project Name _____

Specification Section _____

Ceiling Type _____

SUBSTRATE PET Recycled Felt

DIMENSIONS Open Cell

Height*: 6" up to 24"
Length: 1' up to 8' (nominal)
Thickness: 3/8" (nominal)

** Additional heights available,
Open Cell spacing varies
according to height – contact
your local sales rep*

COLORS

Red - #3701
 Orange - #3702
 Gold - #3703
 Citrus - #3704
 Pear - #3705
 Green - #3706

Sky - #3707
 Blue Jean - #3708
 Wine - #3709
 White - #3710
 Alabaster - #3711
 Marble - #3712

Pepper - #3713
 Charcoal - #3714
 Black - #3715
 Oat - #3716
 Violet - #3717
 Cranberry - #3718

**BRACKET
COLORS**

Black
 White
 Natural

**ATTACHMENT
TYPE**

Adjustable wire hanger/Direct hung
 T-Grid System

EXPOSURE

Interior Only

To Contact Us:
5015 Oakbrook Parkway, Suite 100
Norcross, GA 30093
phone: 800.366.4327
fax: 770.806.0214
CTSpecialtyCeilings.com

HunterDouglas 
Ceiling & Wall Products
exclusively from CertainTeed

ACOUSTICAL TEST RESULTS

Sound absorption of up to 1.12 Sabins/SF
Dimensions: 3/8" (nominal) thick x 10" height

OPEN CELL

Spacing	Apparent NRC	Apparent SAA	Sabins/SF
12" o.c.	0.90	0.90	0.92
6" o.c.	1.10	1.10	1.12

Tests conducted in accordance with ASTM C423 and E785, with mounting type "A".

PHYSICAL DATA

Substrate: PET Recycled Felt

Warranty: 1 year

Seismic: Felt Ceilings – Open Cell is suitable for installation in Seismic areas when installed in accordance with local code requirements.

Fire rating: Class A Fire Rated per ASTM E84

– Flame spread: ≤ 25 , Smoke ≤ 250

Weight: Varies

Wind load: N/A

Recycled content: 60% recycled content - 100% recyclable

Light reflectance (LR): Varies with color selected

Given the unique and special nature of our FELT ceiling product, steps should be taken (before and during installation, as well as over the lifetime of the ceiling) to avoid or minimize static and the accumulation of dust, lint, dirt or airborne particles on or around the felt. Manufacturer does not warrant against or take responsibility for any such static or accumulation.