




STRUCTURE ARC in obtuse


Cream Fleece
233
wall color by Benjamin Moore




TEXTURE SLANT in contour and parallel
installation in basketweave

## (ख)

## CARBON NEUTRAL

New EcoSolution Q100 ${ }^{\text {TM }}$ yarn + EcoWorx backing = lower, overall embodied carbon footprint


GRAPHIC SLANT, STRUCTURE SLANT \& TEXTURE SLANT in contou
with INSET in native silver / installation in stagger


GRAPHIC ARC \& TEXTURE ARC in angle / installation in stagger

## COLORWAYS




00100 point


00510 obtuse


00100 point


00510 obtuse


00150 contour


00550 line


00150 contour


00550 line


00200 parallel


00570 segment


00200 parallel


00570 segment


00380 shape


00590 curve


00380 shape


00590 curve


00420 geo


00700 radius


00460 acute


00850 angle


00460 acute


00850 angle

## COLORWAYS



## COLORWAYS






## GRAPHIC ARC <br> style / 10597

## product size

gauge
tufted yarn weight
stitches
fiber type
backing type
GRAPHIC SLANT style / 10598

## product size

gauge tuffed yarn weight stitches fiber type backing type

STRUCTUREARC style / 10599

| product size | $18^{\prime \prime} \times 36^{\prime \prime} \mid 45.72 \mathrm{~cm} \times 91.44 \mathrm{~cm}$ |
| :--- | :--- |
| gauge | $1 / 12 \mid 47.24$ per 10 cm |
| tuffed yarn weight | $22 \mathrm{oz} . / \mathrm{yd}^{2} \mid 745.95 \mathrm{~g} / \mathrm{m}^{2}$ |
| stitches | 10.2 per inch $\mid 40.03$ per 10 cm |
| fiber type | Eco Solution |
| backing type | EcoWorx | EcoWorx ${ }^{\circ}$ Tile

## struct

style / 10600
product siz
tuffed yarn weight
stitches
fiber type
backing type
$18^{\prime \prime} \times 36^{\prime \prime} \mid 45.72 \mathrm{~cm} \times 91.44 \mathrm{~cm}$ $1 / 12 \mid 47.24$ per 10 cm $22 \mathrm{oz} / \mathrm{yd}^{2} \mid 745.95 \mathrm{~g} / \mathrm{m}^{2}$ 10.8 per inch $\mid 42.65$ per 10 cm Eco Solution Q* Nylon EcoWorx ${ }^{*}$ Tile

TEXTUREARC
style / 10601
product size
gauge
tufted yarn weight
stitches
backing typ
TEXTURE SLANT style / 10602
product size gauge
tufted yarn weight futied yarn
stitches
fiber type fiber type
backing type
$18 " \times 36 " \mid 45.72 \mathrm{~cm} \times 91.44 \mathrm{~cm}$ $1 / 12 \mid 47.24$ per 10 cm
$17 \mathrm{oz} / / \mathrm{yd}^{2} \mid 576.42 \mathrm{~g} / \mathrm{m}^{2}$
10.2 per inch | 40.03 per 10 cm Eco Solution Q* Nylon EcoWorx" Tile
$18^{\prime \prime} \times 36^{\prime \prime} \mid 45.72 \mathrm{~cm} \times 91.44 \mathrm{~cm}$ $1 / 12 \mid 47.24$ per 10 cm $17 \mathrm{oz} . / \mathrm{yd} \mathrm{d}^{2} \mid 576.42 \mathrm{~g} / \mathrm{m}^{2}$ $17 \mathrm{oz} . / \mathrm{yd}^{2}+576.42 \mathrm{~g} / \mathrm{m}^{2}$
10.2 per inch $/ 40.03$ per 10 cm 10.2 per inch | 40.03 p
Eco Solution $Q^{*}$ Nylon Ecco Solution Q
EcoWorx ${ }^{\circ}$ Tile

GRAPHIC SLANT, STRUCTURE SLANT \& TEXTURE SLANT in shape with INSET in baked bronze / installation in stagger

INSTALLATION METHODS


ASHLAR


STAGGER




## ASCENT RUG /

Expanding on our Deconstructed Form collection by merging different shapes, the Ascent rug highlights the interplay of arcs and angles. Ascent offers elements of both patterns from the Deconstructed Form collection, expanding these styles to include
a versatile rug option.


## COLORWAYS



00100 point


00510 obtuse


00150 contour


00550 line


00200 parallel


00570 segment


00380 shape


00590 curve


00420 geo


00700 radius


00460 acute


00850 angle


1 ASCENT 10624 in shape*
2 ASCENT 10624 in angle*
3 ITERATE 1638 V in scope
4 RESTORED 10564 in transform
5 SELVAGE 10584 in suede
6 NATURAL STATE I533V in basswood
7 TEXTURE ARC 10601 in radius
8 EASTERN FACADE 10515 in rural
9 MOLTEN 1478 V in granite
10 REACH 1601V in adapt
11 BENJAMIN MOORE PAINT in Beaujolais
12 BENJAMIN MOORE PAINT in Boreal Forest
13 benjamin moore paint in Saddle Tan

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PRODUCT SPECIFICATIONS
DECONSTRUCTED FORM | broadloom rug

ASCENTRUG
style / PI60T
style / P163T
8' x $10^{\prime} \mid 243.84 \mathrm{~cm} \times 304.8 \mathrm{~cm}$
$\mathbf{6}^{\prime} \times 9^{\prime}$ | $182.88 \mathrm{~cm} \times 274.32 \mathrm{~cm}$
$1 / 10$ | 39.37 per 10 cm
37 oz. $/ \mathrm{yd}^{2} \mid 1254.55 \mathrm{~g} / \mathrm{m}^{2}$
10 per inch | 39.37 per 10 cm
Eco Solution Q ${ }^{8}$ Nylon Ultraloc ${ }^{\circ}+$ Non Skid Backing
*Due to the design and construction of this product, the tuffed weight will vary significantly with a range greater than $+/-7 \%$ Also, any calculations based on tufted weight such as pile density will also vary with a range greater than $+/-7 \%$.


[^0]:    * Product swatches are meant to represent pattern \& color, not the size \& scale of product

