

## C H A P TER T W ELVE

A S H L A N D \& H A L S T E D "'

ACOLLECTION BY JEFFREY COURT

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T H E
I N S P I R A T I O N
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CREATIVITY IS PIERCING THE
MUNDANE TO FIND THE MARVELOUS.

Chapter 12 Ashland \& Halsted® is an absolute work
of passion. For years we have been brainstorming on what "Industrial Chic" means and how it can be translated into tile. Drawing on inspiration from the heyday of American industry, we focused on what we felt were elements that best represented that era: strength, craftsmanship, and pride. It soon became apparent that the acclaimed Central Manufacturing District of Chicago was the culmination of this piece of Americana.

The name Ashland and Halsted are two streets running parallel to each other that tape off the 35th Street and Pershing Road corridor, that industry titans from the early 1900 's once called home.


Galvanized Elevation Brick
lease Note:
All product shots are artistic interpretations of actual product. Due to the nature of the printing process, we recommend obtaining physical samples of product for actual color representation.
hapter 12 Ashland \& Haisted was designed to have shade variation refective of antiqued materials. As such, these product should be treated as a combination of natural stone \& handcrafted ceramic with a shade variation value of 3 or greater. We strongly recommend laying out and blending the tiles from multiple cartons prior to installation. This step will ensure a proper olor blend in order to achieve a classic look.

Jeffrey Court highly recommends sealing all "Cast Iron" mosaics, field tiles, and liners with a high quality sealer prior to Jeffrey Court highly recommends sealing ali "Cast Iron" mosaics, field tiles, and liners with a high quality sealer prior to ars to


12 1/8" x 10 5/8" (12203)

LAVASTONE
G A L V A N I Z E D



Galvanized Elevation Brick


LAVASTONE
C A S T I R O N


Cast Iron Mini Brick



> Classic $11^{1 / 4,>} \times 11^{1 / 4,}$ 12605


Distressed $_{11^{1 / 4 \geqslant} \times 11^{1 / 4,}}$
1/4", $x 1^{1 / 4,}$


Welded



H O U R G L A S S
MOSAIGS

-
${ }_{11_{5 / 8)} \text { Dazen } 12}$


-
$11^{5 / 8>} \times 12602$
12602

$\stackrel{-}{-}$
$11^{5 / 8,>} \times 12 "$




$$
\begin{gathered}
\text { Carbon } \\
10^{7 / 8 \gg} \times 12^{1 / 4} \\
12701
\end{gathered}
$$

Oxygen
$10^{7 / 8 \%}{ }^{2} \times 12^{1 / 4,}$ 12702
120


[^0]$\underset{\substack{\text { Cadmium } \\ 10^{7 / 8, \quad \text { P }} 11^{1 / 4}, 12704}}{ }$
12704

D I S T R I C T
L I N E R

Plaster-2 $2^{1 / 4 \#} x 7^{3 / 4) 12801}$


Canvas - $2^{1 / 4\rangle>} x 7^{3 / 4>12802}$


Concrete - $2^{1 / 4 \geqslant} x 7^{3 / 4>} 12803$


Copper - $2^{1 / 4 ">} x 7^{3 / 4 \# 12804}$

Titanium-2 ${ }^{1 / 4 \# 川} x 7^{3 / 4 \prime \geqslant} 12806$


Plaster-1/2" $x 7^{3 / 4) " 12901}$

Canvas - 1/2" $x 7^{3 / 4>12902}$

Concrete - 1/2" $x 7^{3 / 4>} 12903$

## "stronat 6

Titanium - 1/2" $x 7^{3 / 4 / " 12906}$


Canvas District Brick



Field - 8" $x$ 16" 12908


Field - 3" $x$ 6" 12907


Elevation Brich Mosaic
$9.875 " \times 11.875 \% /$ Ea.


12105 Galvanized
12205 Reclaimed
12305 Cast Iron


Field Tile
$3 " \times 6 " /$ Sq. Ft.


12307 - Cast Iron
${ }_{2}$ District Brick
$2.25 " \times 7.75$ " / Sq. Ft.

| 12801 | Plaster |
| :--- | :--- |
| 12802 | Canvas |
| 12803 | Concrete |
| 12804 | Copper |

12806 Titanium

$$
\begin{gathered}
\text { Field Tile } \\
3 " x 6^{\prime \prime} / \text { Sq. Ft. }
\end{gathered}
$$

$$
\begin{gathered}
\text { Liner } \\
0.75 " \times 6 \text { " Ea. }
\end{gathered}
$$ 12108 Galvanized 12208 Reclaimed 12308 Cast Iron

Field Tile
${ }^{\prime \prime} \times 16^{\prime \prime} /$ Sq. Ft. 12908 Yesterday's Glass
$\square$
$2 " x 4^{\prime \prime}$ Brick Mosaic
$12 " \times 12.375 " / E a$.
Elongated Hex Mosaic
12103 Galvanized
12203 Reclaimed
12303 Cast Iron


1" Hexagon Mosai
11.25"x $11.25 " / E$.


12604 Ivory
12605 Classic
Wist
12607 Welded

Mini Brick Mosaic
$11.375 " \times 11.625 " / E$.


12704 Cadmium

District Liner
$0.50 " x 7.75 " / E a$.
12901 Plaster 12902 Canvas 12903 Concrete
12904 Copper
12906 Titanium


CHAPTERTWELVE

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Cover Image
Reclaimed Elongated Hex
$12^{1 / 89} \times 10^{5 / 889}$ (12203)

Back Image
Reclaimed Elongated Hex
$12^{1 / 89} \times 10^{5 / 89 \%}$ (12203)


[^0]:    Nitrogen
    $\underset{10^{\text {Nitrogenen }} \times 12^{1 / 4\rangle "}}{ }$
    12703 12
    12703

