HEXA

Steam CL74

Blue CL52

Yellow CL55

Materials are displayed for reference and may vary by screen and print quality. Please refer to a physical sample for actual color and detail



Steelcase

HEXA

OVERVIEW

| Material Type | Woven |
|---------------------|----------------------------|
| Price | Coalesse Price Group 10 |
| Offering | Select Surfaces |
| Brand | Steelcase |
| Content | 33% Polyester, 66% Acrylic |
| Application | Seating Upholstery |
| Global Availability | Americas |
| Cleaning Code | WS |
| Design | Solid |
| ACT | * # 12 6 |
| | |

SPECS

| Abrasion Wyzenbeek | 115,000 Double Rubs |
|------------------------|---------------------|
| Dry Crocking | Class 5 |
| Wet Crocking | Class 5 |
| Colorfastness to Light | Class 5 |
| Brush Pill | Class 4 |

CHARACTERISTICS

| Fabric Backing | None |
|-------------------|-------------------------|
| Topical Finish | None |
| Horizontal Repeat | 0.95 |
| Vertical Repeat | 1.63 |
| Weight | 35.3 oz per linear yard |
| Width | 55 Inches |
| Country of Origin | Canada |
| Warranty | Warrantied By Supplier |
| | |



Steelcase

HEXA

FULL AVAILABILITY

435 STEELCASE SERIES 1 AIR (H,V) MARIEN152 LOUNGE (H,V)

BIX BENCH (H,V) MARIEN152 STOOLS (H,V)

BIX CORNER SECTIONS (H,V) RIPPLE (H,V)

SISTEMA LOUNGE OTTOMANS AND BIX STRAIGHT SECTIONS (H,V)

ACCESSORIES (H,V)

SWITCH (H.V)

EMU RE-TROUVE INDOOR CUSHIONS

SWITCH GUEST (H,V) (H,V)

EMU ROUND INDOOR CUSHIONS

(H,V)

DAVOS (H,V)

SWITCH STOOLS (H,V)

SW_1 (H,V) ENEA ALTZO943 (H,V)

SW_1 CONFERENCE (H,V) ENEA BARSTOOLS (H,V)

THOUGHTFUL (H,V) ENEA CAFE STOOLS (UPH SEAT ONLY)

(H,V)

TOGETHER (H,V)

ENEA CAFE STOOLS UPH SEAT/WOOD

BACK (H,V)

ENEA CAFE STOOL UPH SEAT & BACK

(H,V)

ENEA LOTTUS (H,V)

ENEA STACKER (H,V)

ENEA STACKER/BARSTOOLS (SEAT

ONLY) (H,V)

ENEA WOOD CAFE STOOLS (H,V)

EVANEAU (H,V)

FLW GALESBURG (H,V)

FLW ROCKFORD (H,V)

FLW SEATING (H,V)

KATHRYN GUEST CHAIR (H,V)

LOX (SEAT & BACK) (H,V)

LOX (SEAT) (H,V)

MARIEN152 CONFERENCE (H,V)

MARIEN152 GUEST (H,V)

Steelcase

Visit Steelcase.com