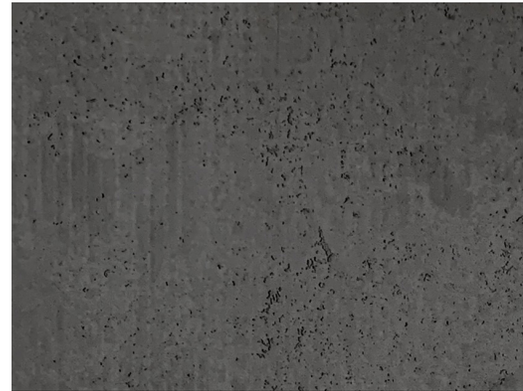




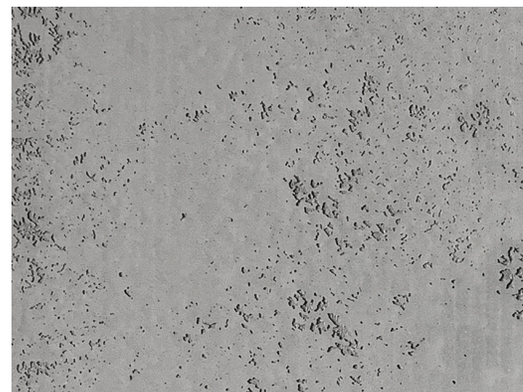
INSTALLATION PHOTO
 Concrete Contract Wall Coverings – all sizes – Grijs, Rook and Duister



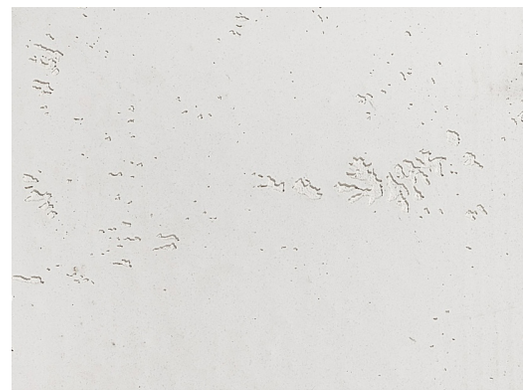
DUISTER – DSCCW001



ROOK – DSCCW002



GRIJS – DSCCW003



WIT – DSCCW004

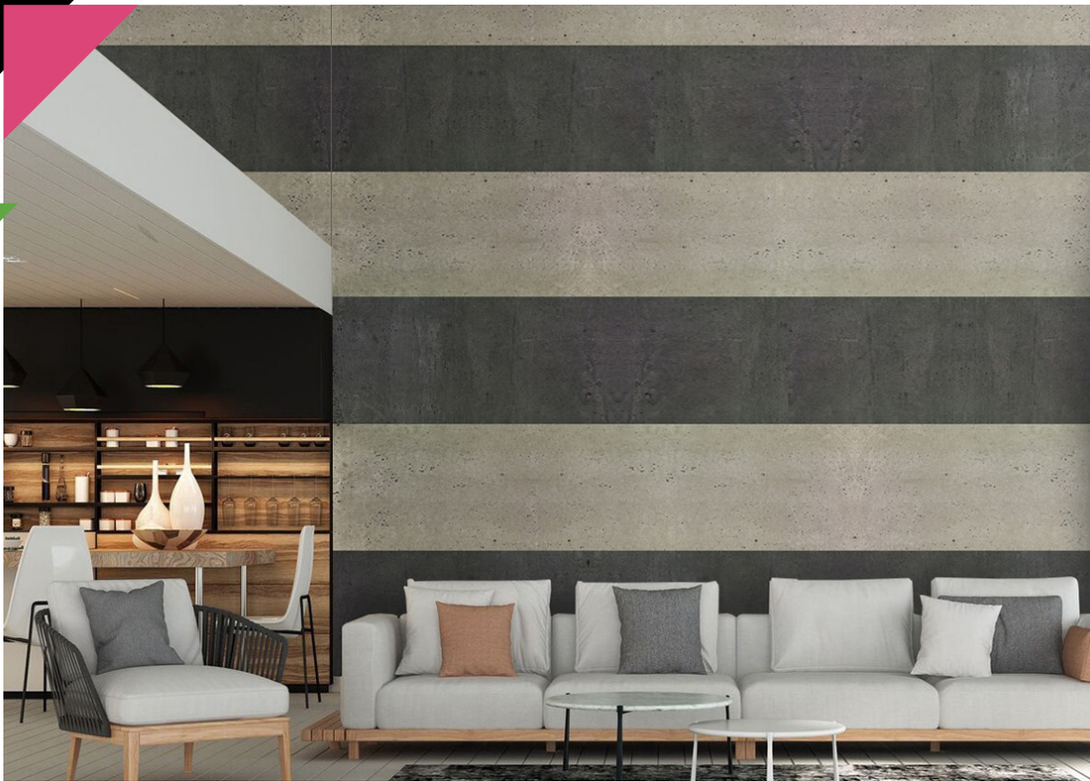
CONCRETE CONTRACT WALL COVERINGS

An edgy industrial effect is achieved through composites of flexible concrete and state of the art technology and will surely make **Concrete Contract Wall Coverings** a fresh favorite when sourcing a sustainable and sensational finishing material that is lightweight, fire resistant and durable.

SPECIFICATIONS

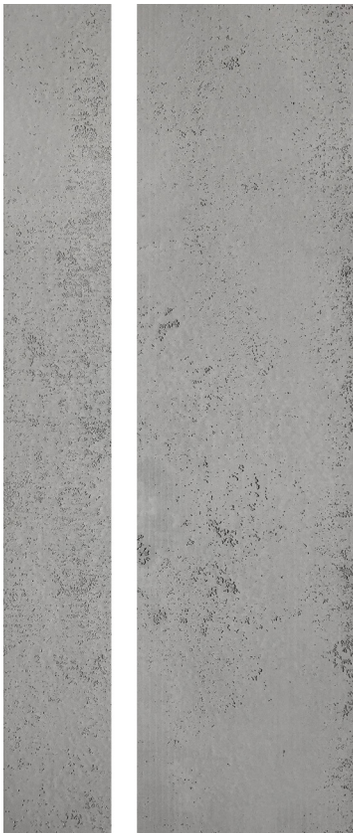
SIZE	5.95" x 47.24" (150mm x 1200mm) 11.81" x 47.24" (300mm x 1200mm)
THICKNESS	0.157" (4mm)
CONSTRUCTION	Flexible concrete composite
INSTALLATION	Adhere to surface with water-based contact cement (interior), trowel applied construction adhesive
ASI[®] ADVANTAGE	Low VOC Emissions; Fire Resistant

* Spec ID#'s are listed for 11.81" x 47.24" (300mm x 1200mm)
 * Please note that variations in color and texture may occur due to the nature of the material



INSTALLATION PHOTO

Concrete Contract Wall Coverings – DSCCW002, DSCCW004



INSTALLATION PHOTO

Concrete Contract Wall Coverings – all sizes – Grijs

IMPORTANT:

1. If installed inside, **Concrete Contract Wall Coverings** should be allowed to acclimate for at least 48 hours prior to installation.
2. Surfaces to which the **Concrete Contract Wall Coverings** is to be applied should be clean and smooth, free of dirt, waxes, polishes, old adhesive, paint and voids. Follow directions on the adhesive manufacturer's label to complete installation.
3. It is recommended that the **Concrete Contract Wall Coverings** is applied to primed, painted or sealed substrates as this will help ensure effective adhesion.

ADHESIVES:

Concrete Contract Wall Coverings is a composite concrete material that can be installed in both interior and exterior applications, and with that said, it is important the proper adhesive is used for the proper application.

For interior applications (or applications where water and high humidity will not occur) we recommend the use of two adhesives:

1. A Water-based Contact Cement

Water-based contact cements set very quickly which allows one to start in the middle of the application area, as well as move the installation process in the most time effective manner. Installation surfaces should be primed and/or painted prior to the use of the contact cement, with the topical coating in a 'cured' state.

(Please note: unprimed walls will absorb contact cement, diminishing its' effectiveness. Therefore, this is not recommended.) FOLLOW THE MANUFACTURER'S INSTRUCTIONS ON THE CONTACT CEMENT SELECTED FOR THE INSTALLATION. Contact cement is to be applied to both the application substrate and the back of the **Concrete Contract Wall Covering**

tiles and left to dry (for a minimum of 45 minutes) prior to being suitable for the actual installation process to commence. Installing before the contact cement is fully dry (on either surface) will result in ineffective adhesion. Apply pressure to the tiles to ensure full bond adhesion.

2. Urethane-modified and Trowelable adhesive

Though it doesn't enable an immediate permanent bond like that created with 'contact cement', it is often considered easier in that the adhesive is applied to only one surface (the wall), and by the nature of the product, there is more time to set and/or move as needed the **Concrete Contract Wall Covering** pieces into place on the wall. We typically recommend a 1/8" notched trowel. Allow to dry to tacky phase. Then press panels into adhesive. It is

important to follow the manufacturer's recommendation as it relates to the application and ensuring the tiles are applied within the optimal open time. For exterior applications (or applications likely to occur in high humidity or moisture conditions) we recommend either a waterproof tile mastic or a waterproof construction adhesive.

IMPORTANT NOTE: Ineffective adhesion is not a product defect nor a warrantable claim, and it is always recommended to test the adhesion of a product prior to its use.

TIPS:

- Establish a level line (if installing horizontally) and a plumb (vertical) line to work from. Use a measuring tape, 4' level and a non-staining chalk line.
- Pre-lay or visually lay out the material before applying to the wall. If using contact cement for adhesion, lay the 'back' side face up and coat with contact cement per the manufacturer's instructions.
- It may be helpful to pre-cut the **Concrete Contract Wall Coverings** on the ground as opposed to on the wall for vertical seam applications. Use a tile saw, miter saw, tin snips or other suitable cutting apparatus to cut the tiles to size
- Make sure there is suitable (100%) adhesive coverage on the back of the tiles (if contact cement) and/or substrate material to ensure an effective bond.

TECHNICAL DATA

LEED Points

- MRc4 - Recycled Content (100% recycled, post-industrial content)

Sustainability

- MRc6 - Rapidly Renewable Materials IEQc4.4 - Low Emitting Materials - NAUF IDc1
- Associated applicable points based on installation: IEQc4.1 - Low Emitting Materials: Adhesives and Sealants
- IEQc4.2 - Low Emitting Materials: Paints and Coatings

Concrete Contract Wall Coverings should be treated like a standard stone or concrete product, which means it is recommended to apply a 'sealer' to protect the material from topical stains. This sealer coating will provide surface protection that aids in stain resistance and the cleanability of the product.

Stains should be removed from any wall or applied surface as quickly as possible to eliminate any possible reaction between the staining agent and the product. Time is especially important for removing materials containing colors or solvents such as ball point pens, nail polish, lipstick, oil shampoo tints, paint, lacquer, enamel, and certain food items.

PRECAUTIONS: Excess soiling materials such as chewing gum, asphalt, crayon, paint, nail polish, or tar should be carefully scrapped off prior to the application of other cleaning attempts.

CLEANING: The normal cleaning of the product should be done with a dry and soft lint-free cloth or dry sponge. If stained, a stronger cleaning is required. Rinse thoroughly with clean, clear water often to ensure the water remains clean and clear. After cleaning an area, be sure to dry with an absorbent cloth so it can be examined to ensure complete cleaning.

NOTE: NEVER USE ABRASIVE CLEANERS OR MIX CLEANING REAGENTS TOGETHER AS VIOLENT REACTIONS MAY OCCUR WHEN CHEMICALS ARE MIXED WHICH COULD CAUSE VIOLENT REACTIONS. OBSERVE ALL LABEL PRECAUTIONS WHEN USING ANY CLEANING AGENTS.

WARRANTY

10 Year Commercial Warranty