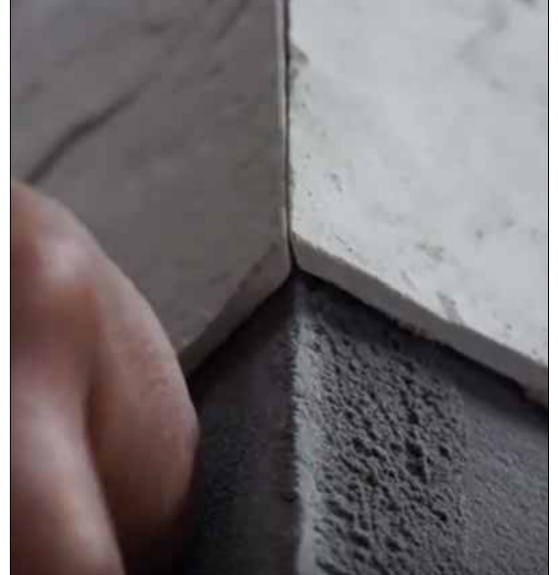




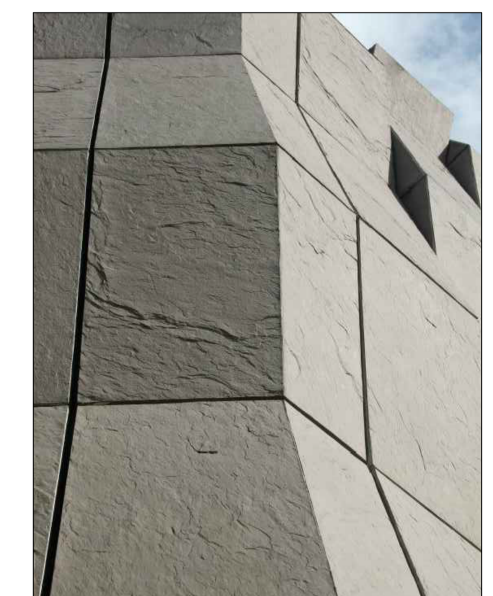
CHAMFERING OF SHEET EDGE WITH GRINDER



PLACING THE SHEETS AFTER CHAMFERING



GROUTING AT THE **JOINT** 



STONE AND CONCERTO

FINISHED PICTURE

# EconiClay EDGE FINISHING

OPTION 1 - 45 DEGREE CHAMFER

NOTE: • Outh propherts regression few Residual mesh fringed, small variation in size (on diagonal less than 2 mm), small air holes or surface anomalies and •These variations are intentional and do not affect the installation, and add to the overall character of the stone.

•We recommend the Authorized executive from the respective adhesive company to verify the adhesive, substrate and installation method prior to fixing **EconiClay** 

# NOTES:

1. ALL DIMENSIONS ARE IN mm. UNLESS OTHERWISE STATED OR SPECIFIED

2. ANY DESCREPANCIES ON THE DRAWINGS TO BE REPORTED IMMEDIATELY TO ELEMENTUM

3. THE CONTRACTOR IS RESPONSIBLE FOR THE DIMENSIONAL ACCURACY OF THE WORKS. DIMENSIONS TO BE CHECKED ON SITE PRIOR TO WORK COMMENCEMENT.

4. THE CONTRACTOR IS RESPONSIBLE FOR THE CO-ORDINATION OF SERVICES INTO THE WORKS AS MAY BE REQUIRED.

5. DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE OTHER ELECTRICAL AND PLUMBING

# MATERIAL SPECIFICATION

	APPLICATION DETAILS	WET CLADDING
	EconiClay	VARYING SIZES
	SPACING	DESIGN DEPENDANT : BUTT JOINT, HAIRLINE JOINT, 4-10 MM GROOVES
	PROTECTIVE COATINGS	PU COATING/SEALERS RECOMMENDED ON HIGH TRAFFIC AREAS AND FLOORING.
	ADHESIVES	CEMENT BASED OR EPOXY BASED ADHESIVE- DEPENDING ON THE SUSTRATE
	GROUTS	CEMENT BASED OR EPOXY BASED GROUTS (DEPENDING ON THE SUSTRATE) AS PER ARCHITECTS COLOR CHOICE

# NOTES:

The substrate should be levelled and cleaned.

Applicator should wear gloves while layingand EconiClay make sure there are no dirt stains or smudges on the sheets during installation.

For high traffic areas, Wet areas and flooring, apply 2 Coats of protective coating on the EconiClay panels before installation using roller brush.

Type of ADHESIVES to be chosen according to the substrate.

Use SPACERS to maintain the groove thickness throughout while installing.

Use a MASKING TAPE along the periphery of the EconiClay to secure the edges before grouting.

Use a Sponge to remove any dirty blots off the installed EconiClay panels.

IN CASE OF ANY QUERIES ,CONTACT THE Elementum Surfaces.

# DWG TITLE:

# EconiClay EDGE FINISHING

DWG CODE:		PROJECT NO: 00000000	
DWG NO:	1	DATE:	19-09-2016
DESIGN BY:	NJ	SCALE:	N.T.S
CHECKED BY:	BS		SHEET NO.
APPROVED BY:	BS		1 OF 3

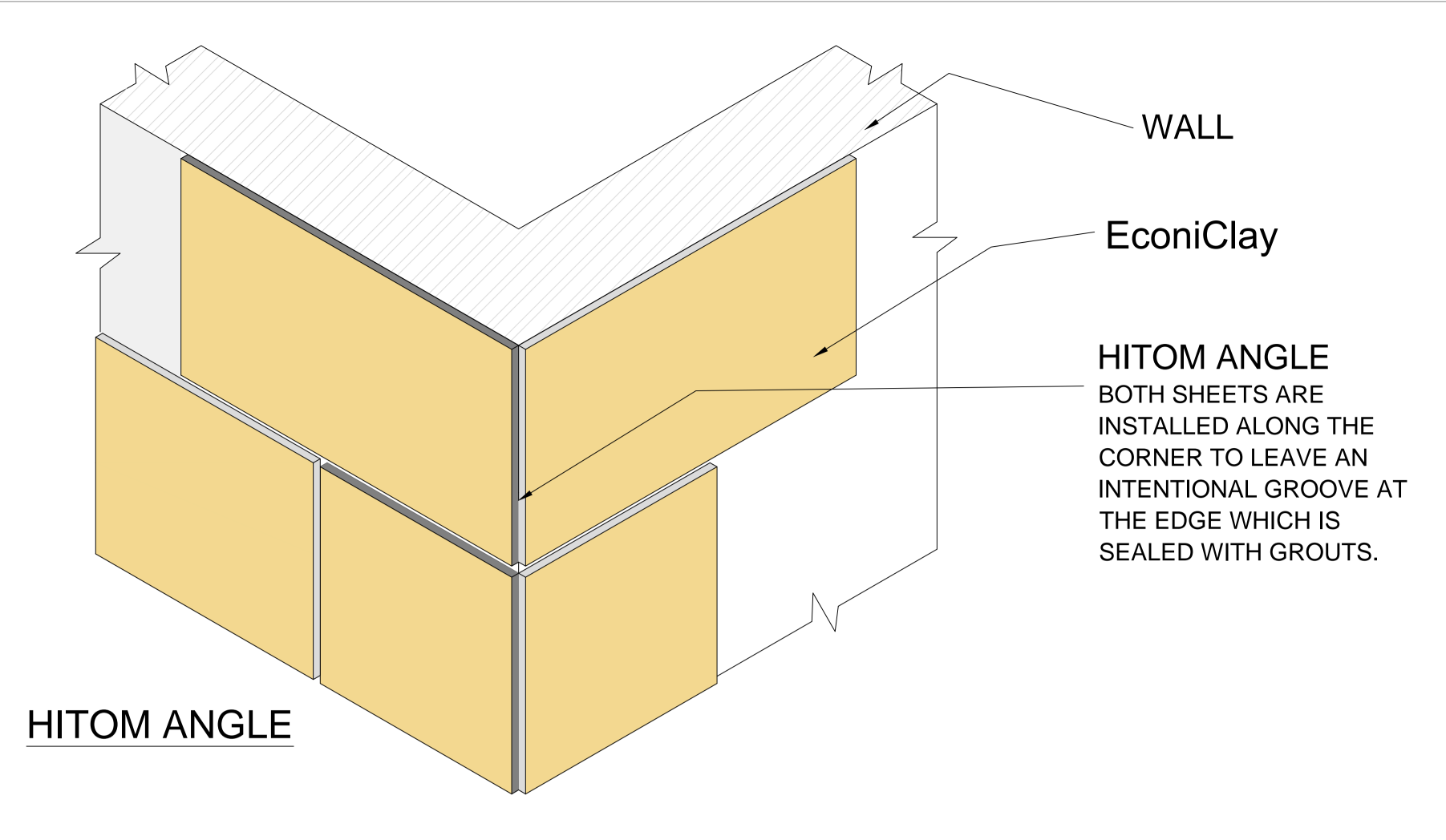


# Elementum Surfaces

20373 Valley Blvd., Suite B-C, Walnut, CA, 91789

Tel. No.: 951-223-6655

Email:contact@elementum-surfaces.com



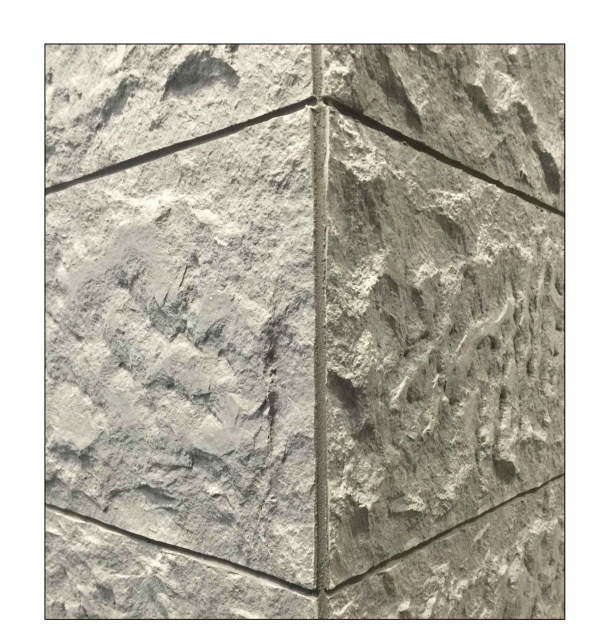








SMOOTHENING OF GROUTS AT EDGE



FINISHED PICTURE

# EconiClay EDGE FINISHING

OPTION 2 - HITOM ANGLE

# NOTE:

- •Our products contain few Residual mesh fringed, small variation in size (on diagonal less than 2 mm), small air holes or surface anomalies and some color variation.
- •These variations are intentional and do not affect the installation, and add to the overall character of the stone.
- •We recommend the Authorized executive from the respective adhesive company to verify the adhesive, substrate and installation method prior to fixing MCM Products.

# NOTES:

1. ALL DIMENSIONS ARE IN mm. UNLESS OTHERWISE STATED OR SPECIFIED AND NOTED.

2. ANY DESCREPANCIES ON THE DRAWINGS TO BE REPORTED IMMEDIATELY TO ELEMENTUM SURFACES.

3. THE CONTRACTOR IS RESPONSIBLE FOR THE DIMENSIONAL ACCURACY OF THE WORKS.
DIMENSIONS TO BE CHECKED ON SITE PRIOR TO WORK COMMENCEMENT.

4. THE CONTRACTOR IS RESPONSIBLE FOR THE CO-ORDINATION OF SERVICES INTO THE WORKS AS MAY BE REQUIRED.

5. DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE OTHER ELECTRICAL AND PLUMBING CONSULTANTS.

# MATERIAL SPECIFICATION

APPLICATION DETAILS	WET CLADDING		
EconiClay	VARYING SIZES		
SPACING	DESIGN DEPENDANT : BUTT JOINT, HAIRLINE JOINT, 4-10 MM GROOVES		
PROTECTIVE COATINGS	PU COATING/SEALERS RECOMMENDED ON HIGH TRAFFIC AREAS AND FLOORING.		
ADHESIVES	CEMENT BASED OR EPOXY BASED ADHESIVE- DEPENDING ON THE SUSTRATE		
GROUTS	CEMENT BASED OR EPOXY BASED GROUTS (DEPENDING ON THE SUSTRATE) AS PER ARCHITECTS COLOR CHOICE		

# NOTES:

- The substrate should be levelled and cleaned.
- Applicator should wear gloves while laying EconiClay and make sure there are no dirt stains or smudges on the sheets during installation.
- For high traffic areas, Wet areas and flooring, apply 2 Coats of protective coating on the EconiClay before installation using roller brush.
- Type of ADHESIVES to be chosen according to the substrate.
- Use <u>SPACERS</u> to maintain the groove thickness throughout while installing.
- Use a MASKING TAPE along the periphery of the EconiClay to secure the edges before grouting.
- Use a Sponge to remove any dirty blots off the installed EconiClay.

IN CASE OF ANY QUERIES ,CONTACT THE Elementum Surfaces

# DWG TITLE:

# EconiClay EDGE FINISHING

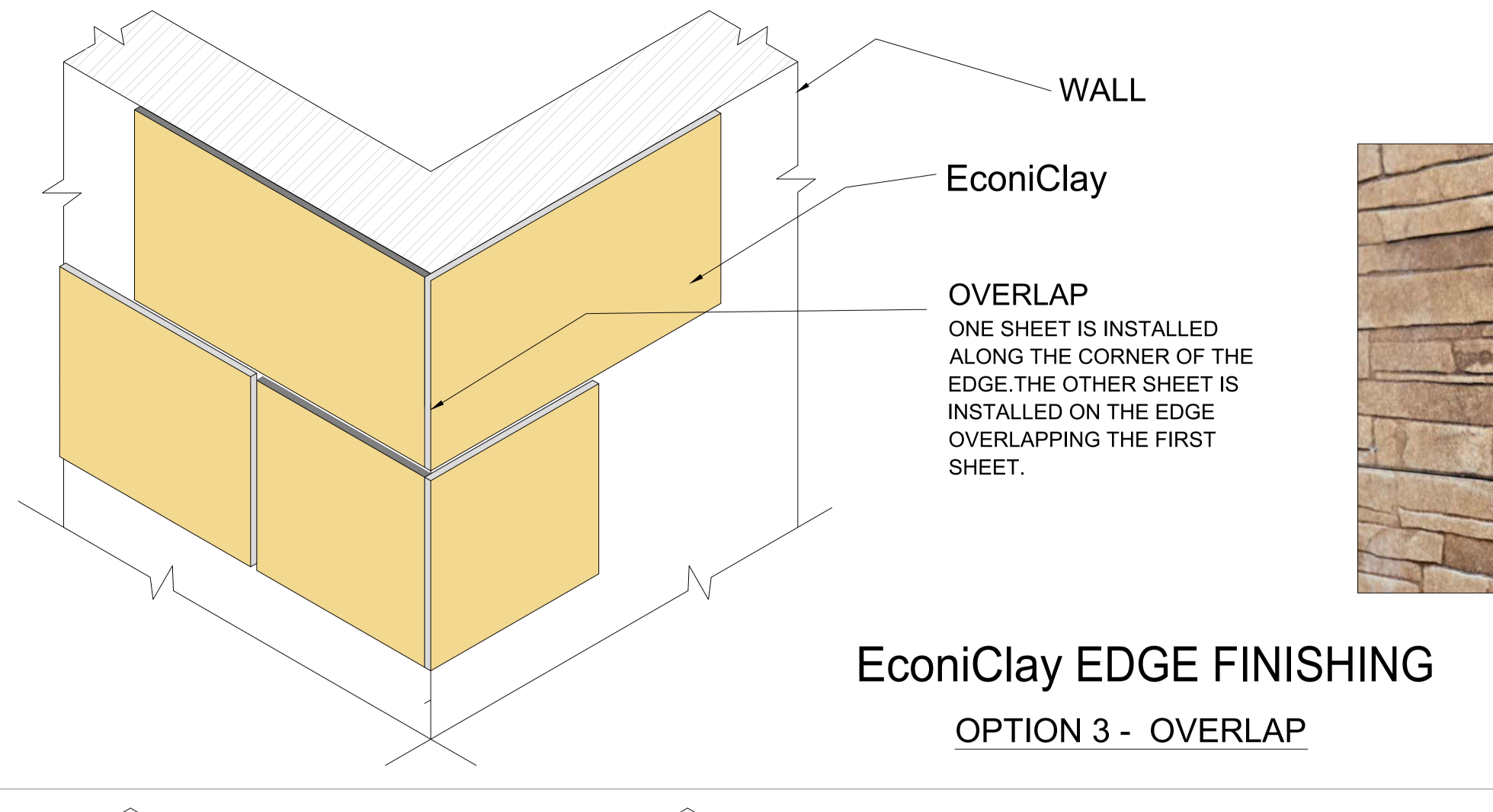
	DWG CODE:		PROJECT NO: 00000000	
	DWG NO:	2	DATE:	19-09-2016
	DESIGN BY:	NJ	SCALE:	N.T.S
	CHECKED BY:	BS		SHEET NO.
	APPROVED BY:	BS		2 OF 3

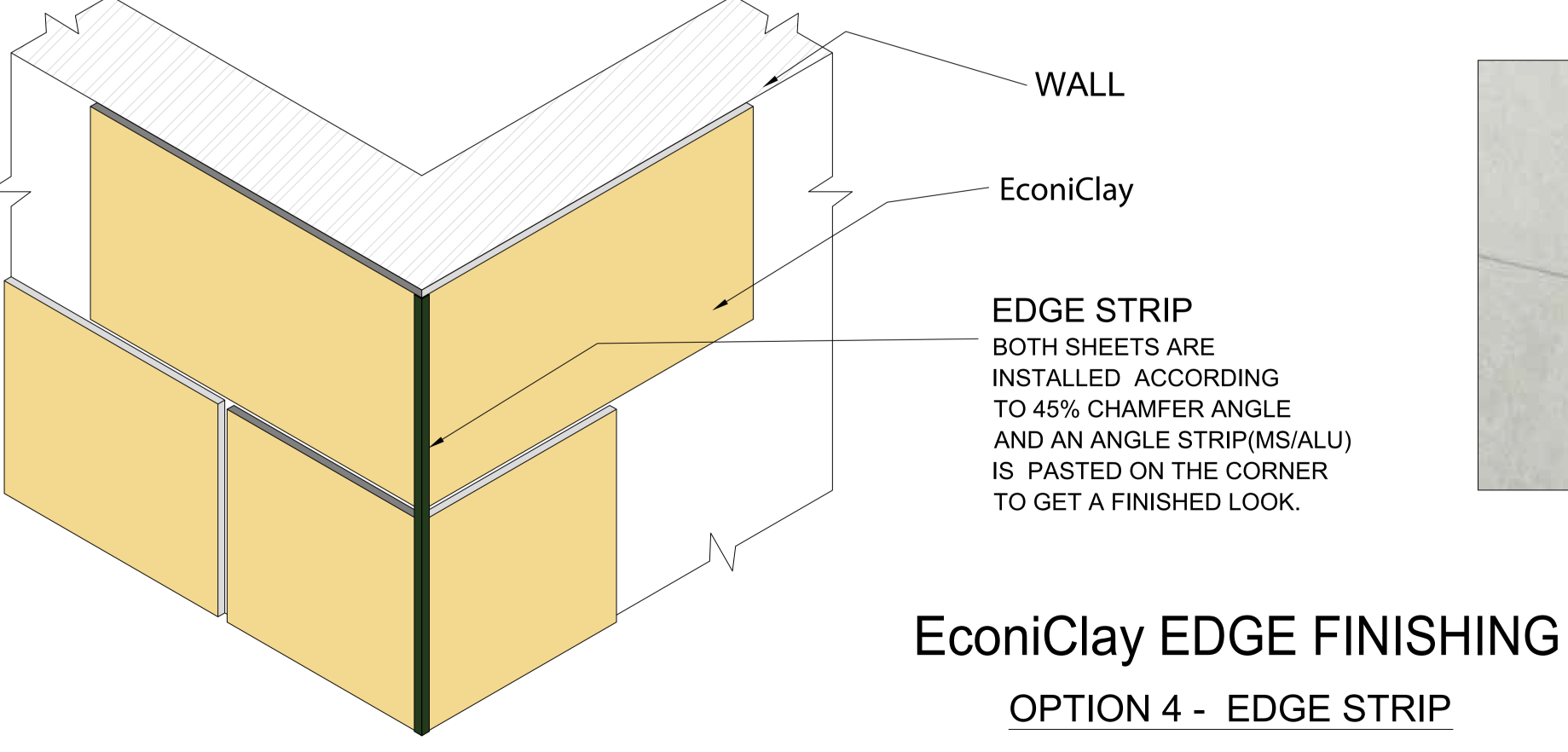


# Elementum Surfaces

20373 Valley Blvd., Suite B-C, Walnut, CA, 91789

Tel. No.: 951-223-6655 Email:contact@elementum-surfaces.com







- •Our products contain few Residual mesh fringed, small variation in size (on diagonal less than 2 mm), small air holes or surface anomalies and some color variation.
- •These variations are intentional and do not affect the installation, and add to the overall character of the stone.
- •We recommend the Authorized executive from the respective adhesive company to verify the adhesive, substrate and installation method prior to fixing MCM Products.

### NOTES:

- 1. ALL DIMENSIONS ARE IN mm. UNLESS OTHERWISE STATED OR SPECIFIED
- 2. ANY DESCREPANCIES ON THE DRAWINGS TO BE REPORTED IMMEDIATELY TO ELEMENTUM
- 3. THE CONTRACTOR IS RESPONSIBLE FOR THE DIMENSIONAL ACCURACY OF THE WORKS. DIMENSIONS TO BE CHECKED ON SITE PRIOR TO WORK COMMENCEMENT.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR THE CO-ORDINATION OF SERVICES INTO THE WORKS AS MAY BE REQUIRED.
- 5. DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE OTHER ELECTRICAL AND PLUMBING

# MATERIAL SPECIFICATION

APPLICATION DETAILS	WET CLADDING
EconiClay	VARYING SIZES
SPACING	DESIGN DEPENDANT : BUTT JOINT, HAIRLINE JOINT, 4-10 MM GROOVES
PROTECTIVE COATINGS	PU COATING/SEALERS RECOMMENDED ON HIGH TRAFFIC AREAS AND FLOORING.
ADHESIVES	CEMENT BASED OR EPOXY BASED ADHESIVE- DEPENDING ON THE SUSTRATE
GROUTS	CEMENT BASED OR EPOXY BASED GROUTS (DEPENDING ON THE SUSTRATE) AS PER ARCHITECTS COLOR CHOICE

# NOTES:

The substrate should be levelled and cleaned.

Applicator should wear gloves while laying EconiClay and make sure there are no dirt stains or smudges on the sheets during installation.

For high traffic areas, Wet areas and flooring, apply 2 Coats of protective coating on the EconiClay before installation using roller brush.

Type of ADHESIVES to be chosen according to the substrate.

Use SPACERS to maintain the groove thickness throughout while installing.

Use a MASKING TAPE along the periphery of the EconiClay to secure the edges before grouting.

Use a Sponge to remove any dirty blots off the installed **EconiClay** 

IN CASE OF ANY QUERIES , CONTACT THE ELEMENTUM SURFACES.

# DWG TITLE:

# EconiClay EDGE FINISHING

	DWG CODE:		PROJECT NO: 00000000		
	DV	WG NO:	3	DATE:	19-09-2016
	DE	ESIGN BY:	NJ	SCALE:	N.T.S
	Ch	HECKED BY:	BS		SHEET NO.
	AF	PPROVED BY:	BS		3 OF 3



# Elementum Surfaces

20373 Valley Blvd., Suite B-C, Walnut, CA, 91789

Tel. No.: 951-223-6655

Email:contact@elementum-surfaces.com

# EconiCLay GROUTING PROCESS

PROCESS	STONE REF. IMAGE	BRICK REF. IMAGE
<ol> <li>Use a Masking tape along the periphery of the tiles to secure the edges from the grout.</li> </ol>		
<ol> <li>Feed grouts into the Joints.</li> <li>Use the plastic cone or sealant gun to do the Grouting</li> </ol>		PHOMI
3. Smooth the filled joints using a metal rod.		Smm组为45mm 联系 等现在组在设置产业于过程计
4. Peel off the masking tape immediately after smoothening the grouts.		
5. Use the scrapper to remove excess grout.		PHOMI

- NOTE: •Our products contain few Residual mesh fringed, small variation in size (on diagonal less than 2 mm), small air holes or surface anomalies and some color variation.
  - •These variations are intentional and do not affect the installation, and add to the overall character of the stone.
  - •We recommend the Authorized executive from the respective adhesive company to verify the adhesive, substrate and installation method prior to fixing MCM Products.

### NOTES:

- 1. ALL DIMENSIONS ARE IN mm. UNLESS OTHERWISE STATED OR SPECIFIED AND NOTED.
- 2. ANY DESCREPANCIES ON THE DRAWINGS TO BE REPORTED IMMEDIATELY TO THE MCM SOLUTION TEAM.
- 3. THE CONTRACTOR IS RESPONSIBLE FOR THE DIMENSIONAL ACCURACY OF THE WORKS. DIMENSIONS TO BE CHECKED ON SITE PRIOR TO WORK COMMENCEMENT.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR THE CO-ORDINATION OF SERVICES INTO THE WORKS AS MAY BE REQUIRED.
- 5. DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE OTHER ELECTRICAL AND PLUMBING CONSULTANTS.

# MATERIAL SPECIFICATION

APPLICATION DETAILS	WET CLADDING
EconiClay	VARYING SIZES
SPACING	DESIGN DEPENDANT : BUTT JOINT, HAIRLINE JOINT, 4-10 MM GROOVES
PROTECTIVE COATINGS	PU COATING/SEALERS RECOMMENDED ON HIGH TRAFFIC AREAS AND FLOORING.
ADHESIVES	CEMENT BASED OR EPOXY BASED ADHESIVE- DEPENDING ON THE SUSTRATE
GROUTS	CEMENT BASED OR EPOXY BASED GROUTS (DEPENDING ON THE SUSTRATE) AS PER ARCHITECTS COLOR CHOICE

# NOTES:

- The substrate should be levelled and cleaned.
- Applicator should wear gloves while laying EconiClay and make sure there are no dirt stains or smudges on the sheets during installation.
- For high traffic areas, Wet areas and flooring, apply 2 Coats of protective coating on the EconiClay before installation using roller brush.
- Type of ADHESIVES to be chosen according to the substrate.
- Use SPACERS to maintain the groove thickness throughout while installing.
- Use a MASKING TAPE along the periphery of the EconiClay to secure the edges before grouting.
- Use a Sponge to remove any dirty blots off the installed MCM panels.

IN CASE OF ANY QUERIES ,CONTACT THE ELEMENTUM SURFACES.

# DWG TITLE:

# EconiClay GROUTING PROCESS

	DWG CODE:		PROJECT NO: 00000000	
	DWG NO:	1	DATE:	19-09-2016
	DESIGN BY:	NJ	SCALE:	N.T.S
	CHECKED BY:	BS		SHEET NO.
	APPROVED BY:	BS		1 OF 1
- 1				



# Elementum Surfaces

20373 Valley Blvd., Suite B-C, Walnut, CA, 91789

Tel. No.: 951-223-6655 Email:contact@elementum-surfaces.com