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PARAPET DETAIL; SOLID SHEATHING HR-74
RAKE WALL DETAIL; SOLID SHEATHING HR-75
HEAD WALL DETAIL; SOLID SHEATHING HR-76
1. BERRIDGE HR-16 PANEL: HAS AN EXPOSURE OF NOMINAL 16” WITH A DEPTH OF 7/8”.

THE PANEL IS FACTORY FABRICATED IN MAXIMUM 40'-0" LENGTHS.

GENERAL NOTES
1. PANELS MAY BE USED AS SOFFIT, FASCIA, WALL SYSTEM, FACADE OR SIDING.
2. PANELS CAN BE INSTALLED OVER SOLID SHEATHING OR OPEN FRAMING. CONSULT BERRIDGE FOR OPEN FRAMING APPLICATIONS.
3. PANELS PROVIDE STRONG INTERLOCK AND HIDDEN FASTENER DESIGN.

A. MATERIAL STORAGE: CAUTION MUST BE EXERCISED IN THE STORAGE OF MATERIALS PRIOR TO INSTALLATION. KEEP ALL BERRIDGE PREFINISHED MATERIAL IN A DRY LOCATION WITH ADEQUATE VENTILATION AND OUT OF DIRECT SUNLIGHT.

EXPOSURE TO DIRECT SUNLIGHT AND/OR MOISTURE MAY CAUSE THE FACTORY-APPLIED STRIPPABLE PROTECTIVE PLASTIC FILM TO ADHERE TO THE METAL PERMANENTLY AND CAUSE DISCOLORATION OF THE FINISH.

B. STRIPPABLE PROTECTIVE FILM: THE STRIPPABLE PLASTIC FILM WHICH IS APPLIED OVER MOST BERRIDGE PREFINISHED PRODUCTS, PANELS, FLASHINGS, COILS AND SHEETS PROVIDES PROTECTION OF THE FINISH DURING FABRICATION AND TRANSIT. THIS FILM MUST BE REMOVED PRIOR TO INSTALLATION.

C. SHEATHING: IF SOLID SHEATHING IS TO BE USED, BERRIDGE RECOMMENDS THE USE OF EITHER BERRIDGE 24 GA "S-DECK" CORRUGATED METAL DECKING OR A MINIMUM OF 1/2" SOLID WOOD SHEATHING TO PROVIDE SUFFICIENT HOLDING STRENGTH FOR FASTENERS. SHEATHING TO BE IN PLANE ± 1/4” IN 20’.

D. UNDERLAYMENT: USE NUMBER THIRTY (# 30) FELT PAPER BENEATH PANELS; GRACE ICE & WATERSHIELD OR EQUAL MAY BE USED AS ALTERNATE. INSTALL PARALLEL TO BASE OF PANELS, STARTING AT THE BOTTOM AND USING MINIMUM 6" LAPS. FOR FELT USE ONLY BERRIDGE COATED FELT CAPS TO PREVENT RUST. USE ONLY GALVANIZED OR COATED FASTENERS.

DO NOT USE RED ROSIN PAPER WITH ANY BERRIDGE MANUFACTURING PRODUCT.

E. SEALANT RECOMMENDATIONS: TREMCO SPECTREM ONE SILICONE SEALANT.
DO NOT USE CLEAR CAULK.

F. ELECTROLYSIS: AVOID ALLOWING FLASHINGS AND PANELS TO COME INTO CONTACT WITH EITHER LEAD OR COPPER, AND PREVENT EXPOSURE TO WATER RUN OFF FROM LEAD AND/OR COPPER.

G. STRUCTURAL FRAMING: PRIOR TO PANEL INSTALLATION, INSPECT SIDEWALL, FASCIA OR OTHER FRAMING TO DETERMINE:
1. FRAMING MUST BE SQUARE AND PLUMB.
2. INSURE THAT SIDEWALL COLUMNS AND GIRTS ARE IN THE SAME PLANE, PLUS OR MINUS 1/4” IN 20’.
3. CONSULT BERRIDGE FOR OPEN FRAME APPLICATIONS.

H. FLASHING: IF BERRIDGE MANUFACTURING COMPANY IS TO SUPPLY FLASHINGS, THEY WILL BE FABRICATED IN 10'-0" LENGTHS WITH SQUARE END CUTS ONLY. THE PURCHASER MUST PROVIDE ALL DIMENSION AND DEGREE OF ANGLES.
1. FLASHING INSTALLATION: FIRST, REMOVE STRIPPABLE PLASTIC FILM FROM ALL FLASHINGS, THEN INSTALL ACCORDING TO BERRIDGE TYPICAL INSTALLATION DETAILS. ALWAYS STAGGER FLASHING JOINTS WHEN ONE FLASHING IS INSTALLED OVER OTHER FLASHINGS.

J. PANEL INSTALLATION:
1. REMOVE STRIPPABLE PLASTIC FILM FROM EACH PANEL PRIOR TO INSTALLATION.
2. START PANEL INSTALLATION FROM BOTTOM OF WALL OR SILL AND WORK UP TO TOP OF WALL.
3. KEEP EACH PANEL TIGHT AGAINST THE ADJOINING PANEL.
4. PANEL SIDE JOINTS SHALL BE PARALLEL TO SILL.
5. COPPER-COTE™, CHAMPAGNE, LEAD—COTE™ AND PREWEATHERED GALVALUE® ZINC—COTE™ ANTIQUE COPPER COTE PANEL INSTALLATION: NOTE THE SERIES OF ARROWS PAINTED ON THE UNDERSIDE OF THE PANEL. ALL PANELS MUST BE INSTALLED IN A CONSISTENT MANNER, MEANING THAT THE ARROWS ON EVERY PANEL ARE ALL POINTING IN THE SAME DIRECTION. IF A PANEL IS REVERSED (ARROWS POINTING OPPOSITE OF THOSE ON OTHER PANELS IT WILL APPEAR, FROM A DISTANCE, A DIFFERENT SHADE DUE TO THE GRANULAR EFFECT OF THE PIGMENTS IN THE FINISH. METALLIC FINISHES ARE MATCH—LOT FINISHES. ORDER ALL MATERIAL AT ONE TIME; DO NOT MIX LOTS.

*K. PANEL FASTENERS: INSTALL FASTENERS AS PER TYPICAL DETAILS.

WHEN ATTACHING TO 1/2" PLYWOOD, USE (1) #10 X 1" TYPE A FASTENER AT 24" O.C. MAX.
WHEN ATTACHING TO 24GA S—DECK USE (1) #10 X 1" SELF—DRILLING FASTENER AT 18" O.C. MAX.
WHEN ATTACHING TO FRAMING USE (2) #10 PANCAKE HEAD TEKS FASTENERS (ZINC—PLATED SCREW WITH PHILLIPS INSERT AS MADE BY CONSTRUCTION FASTENERS CO. PER CONNECTION.
WHEN USING POP RIVETS ON FLASHING, STAINLESS STEEL RIVETS ARE RECOMMENDED TO AVOID RUST STAINS.
MAKE SURE ALL FASTENERS ARE DRIVEN STRAIGHT AND SET FLAT. DO NOT OVERDRIVE FASTENERS, AS THIS WILL CAUSE THE FLASHING TO BUCKLE OR BECOME RECESSED BELOW THE ELEVATION OF THE SUBSTRATE.

ALL FASTENERS ARE TO BE GALVANIZED, STAINLESS STEEL OR COATED.

BERRIDGE MANUFACTURING COMPANY STRIVES TO PROVIDE ITS CUSTOMERS WITH THE HIGHEST QUALITY STRETCHER LEVELLED STEEL AVAILABLE. THE LATEST TECHNOLOGY IS ALSO INCORPORATED IN BERRIDGE'S HIGH—PRECISION COIL HANDLING AND ROLL FORMING EQUIPMENT TO MINIMIZE THE STRESS ON METAL DURING PRODUCTION. FURTHERMORE, BERRIDGE UTILIZES HEAVIER 24 GAUGE METAL RATHER THAN 26 GAUGE STEEL OR LIGHT GAUGE ALUMINUM AS OFFERED BY MANY COMPETITORS. ALL THESE MEASURES HAVE BEEN TAKEN TO MINIMIZE THE AMOUNT OF "OIL—CANNING" (WAVINESS) WHICH IS NATURALLY INHERENT IN FLAT SHEET METAL. MANY TIMES, HOWEVER, THE CAUSE OF WAVINESS OR "OIL—CANNING" CAN BE TRACED TO UNEVEN SHEATHING, IMPROPER FELT INSTALLATION, OR IN THE CASE OF OPEN FRAMING, UNEVENNESS OF THE TOP PLANE OF THE PURLINS OR FOOT TRAFFIC ON THE PANELS.

ALL ARCHITECTURAL PANELS REQUIRE CARE IN HANDLING AND INSTALLATION TO AVOID DAMAGING OR DEFORMING THE PANELS.

*CONSULT BERRIDGE MANUFACTURING'S ENGINEERING DEPARTMENT REGARDING FASTENER & SPACING TO MEET DESIGN CRITERIA, AND THE USE OF ANY OTHER TYPE OF FASTENER.
THE DETAILS CONTAINED IN THE FOLLOWING PAGES ARE MERELY RECOMMENDATIONS AS TO HOW BERRIDGE MANUFACTURING MATERIALS SHOULD BE INSTALLED. THEY MAY REQUIRE ADAPTATIONS OR MODIFICATIONS FOR A SPECIFIC PROJECT AS CONDITIONS VARY IN BOTH BUILDING DESIGN AND LOCAL WEATHER PECULIARITIES.

BERRIDGE MANUFACTURING COMPANY SHALL BE HELD HARMLESS FROM ANY AND ALL CLAIMS ARISING FROM LACK OF WATERTIGHTNESS AS A RESULT OF FOLLOWING THESE RECOMMENDED DETAILS. ENSURING WATERTIGHTNESS ON ANY GIVEN PROJECT IS THE FUNCTION OF THE INSTALLER. THE ARCHITECT/GENERAL CONTRACTOR/INSTALLER MUST ACCEPT THE RESPONSIBILITY TO ADAPT THESE DETAILS TO MEET PARTICULAR BUILDING REQUIREMENTS AND TO ASSURE ADEQUATE WATERTIGHTNESS.

THE INSTALLER CAN VIRTUALLY ASSURE WATERTIGHTNESS IF THESE FLASHING DETAILS HAVE BEEN PROPERLY ADAPTED, ADEQUATE LAPS HAVE BEEN PROVIDED, CORRECT TYPE OF SEALANT USED, ALL JOINTS ADEQUATELY CAULKED, AND PROFESSIONAL WORKMANSHIP EMPLOYED.
HR-16 PANEL - 24 GA.
NEGATIVE DESIGN LOADS IN PSF

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NOTES:
1. PANEL DESCRIPTION: HR-16, 24GA, #10-16 x 1/4" PANCAKE PER CONNECTION
2. THE ABOVE LOADS WERE DERIVED FROM UPLIFT TESTS DONE IN ACCORDANCE WITH ASTM E-1399 BY FORCE ENGINEERING.
3. ALL VALUES ARE INTERPOLATED AND/OR EXTRAPOLATED FROM TEST PERFORMED AT SPANS OF 2'-0" AND 5'-0".
4. TEST RESULTS ARE HIGHLIGHTED.
5. DESIGN LOAD CONTAINS A 20 FACTOR OF SAFETY IN ACCORDANCE WITH AISI '01.

HORIZONTAL OR VERTICAL WALL AND FASCIA PANEL
SPANS OVER OPEN FRAMEWORK OR SOLID SHEATHING WITH APPROVED UNDERLAYMENT (CONSULT BERRIDGE FOR OPEN FRAME APPLICATIONS)

HIDDEN FASTENERS

16" HR-16 PANEL SECTION

PANEL TO PANEL CONNECTION

16" HR-16 PANEL SYSTEM ASSEMBLY

Berridge Manufacturing Company

PANEL OVERVIEW
16" PANEL

HR-16 PANEL

DATE: 7/27/07
PAGE\FILE

HR-5
START FASTENERS 1" FROM EDGE OF PANEL

CONTINUOUS BEAD OF CAULK AT PANEL LAP

FASTENER LEG

CUT BACK PANEL 4"

START FASTENERS 1" FROM CUT EDGE OF PANEL

CUT BACK PANEL LEG 4"

BERRIDGE HR-16 PANEL

HORIZONTAL WALL AND FASCIA PANEL

4" PANEL END LAP

FOR PANELS OVER OPEN FRAMEWORK

LAP PANEL AT FRAMING MEMBER

STAGGER LAPS MINIMUM 3'-0"

DATE: 7/27/07

PANEL END LAP

HR-6

HR-16 PANEL
OUTSIDE FACE OF HR-16 PANEL

TAPE SEALER

OUTSIDE RUBBER CLOSURE

OUTSIDE RUBBER CLOSURE DETAIL
1. SOLID SHEATHING (BY OTHERS) TO BE MINIMUM 1/2" PLYWOOD OR EQUIVALENT IN STRENGTH FOR HOLDING POWER OF FASTENERS.

2. ALL FELT UNDERLAYMENT, CAULKING, AND FASTENERS, ARE ITEMS TO BE FURNISHED AND INSTALLED BY THE ROOFING INSTALLER AT THE DISCRETION OF THE ARCHITECT.
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F = FINISH SIDE

MIN. 1"

EAVE FLASHING

1/2"

CONTINUOUS CLEAT
1. SOLID SHEATHING (BY OTHERS) TO BE MINIMUM 1/2" PLYWOOD OR EQUIVALENT IN STRENGTH FOR HOLDING POWER OF FASTENERS.

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EAVE DETAIL
SOLID SHEATHING
HR-16 PANEL
1. All caulk and fasteners are items to be furnished and installed by the roofing installer at the discretion of the architect.

2. Consult Berridge for open frame applications.
1. ALL CAULKING, AND FASTENERS, ARE ITEMS TO BE FURNISHED AND INSTALLED BY THE ROOFING INSTALLER AT THE DISCRETION OF THE ARCHITECT.
2. CONSULT BERRIDGE FOR OPEN FRAME APPLICATIONS.

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EAVE DETAIL

HR-16 PANEL

Berridge Manufacturing Company
Roofs of Distinction
1. SOLID SHEATHING (BY OTHERS) TO BE MINIMUM 1/2" PLYWOOD OR EQUIVALENT IN STRENGTH FOR HOLDING POWER OF FASTENERS.

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F = FINISH SIDE

MIN. 1"

EAVE FLASHING

OPEN HEM

SUB-FLASHING

BERRIDGE ROOF PANEL

SOLID SHEATHING

# 30 FELT UNDERLAYERMENT

FASTENER; 20" O.C. MAX.

SOLID SHEATHING

FASTENER; 18" O.C. MAX.

1" SEALANT TAPE

OUTSIDE RUBBER CLOSURE

# 30 FELT UNDERLAYERMENT

BERRIDGE HR-16 PANEL

VERTICAL

EAVE DETAIL
SOLID SHEATHING

HR-16 PANEL

DATE: 7/27/07

PAGE\FILE
HR-16
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BERRIDGE ROOF PANEL

DRIP FLASHING; 4” END
LAPS WITH CONTINUOUS
CAULK AT LAPS

CLOSURE; 4” END
LAPS WITH CONTINUOUS
CAULK AT LAPS

BERRIDGE HR-16 PANEL

FASTENER; 20” O.C. MAX.

FURRING CHANNEL

(2) FASTENERS; AT EVERY
FURRING CHANNEL

FASTENER; AT EVERY
FURRING CHANNEL

1. ALL CAULKING, AND FASTENERS, ARE ITEMS TO BE FURNISHED AND INSTALLED BY THE
ROOFING INSTALLER AT THE DISCRETION OF THE ARCHITECT.

2. CONSULT BERRIDGE FOR OPEN FRAME APPLICATIONS.

F = FINISH SIDE

OPEN HEM

DRIP FLASHING

CLOSURE

1 1/8”

6”

DATE: 7/27/07

GABLE DETAIL

HR-16 PANEL

PAGE\FILE

HR-23
1. SOLID SHEATHING (BY OTHERS) TO BE MINIMUM 1/2" PLYWOOD OR EQUIVALENT IN STRENGTH FOR HOLDING POWER OF FASTENERS.

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F = FINISH SIDE
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2. ALL FELT UNDERLAYMENT, CAULKING, AND FASTENERS, ARE ITEMS TO BE FURNISHED AND INSTALLED BY THE ROOFING INSTALLER AT THE DISCRETION OF THE ARCHITECT.
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F = FINISH SIDE

SILL AT SLAB DETAIL
SOLID SHEATHING

HR-16 PANEL

DATE: 3/19/09
PAGE\FILE
HR-44
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F = FINISH SIDE

STANDARD CHANNEL
USE WITH OUTSIDE RUBBER CLOSURES

SPECIAL CHANNEL
USE WITH OUTSIDE RUBBER CLOSURES
1. SOLID SHEATHING (BY OTHERS) TO BE MINIMUM 1/2" PLYWOOD OR EQUIVALENT IN STRENGTH FOR HOLDING POWER OF FASTENERS.

2. ALL FELT UNDERLAYMENT, CAULKING, AND FASTENERS, ARE ITEMS TO BE FURNISHED AND INSTALLED BY THE ROOFING INSTALLER AT THE DISCRETION OF THE ARCHITECT.
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SILL DETAIL
SOLID SHEATHING
HR-16 PANEL
1. SOLID SHEATHING (BY OTHERS) TO BE MINIMUM 1/2" PLYWOOD OR EQUIVALENT IN STRENGTH FOR HOLDING POWER OF FASTENERS.

2. ALL FELT UNDERLAYERMENT, CAULKING, AND FASTENERS, ARE ITEMS TO BE FURNISHED AND INSTALLED BY THE ROOFING INSTALLER AT THE DISCRETION OF THE ARCHITECT.
1. All caulking, and fasteners, are items to be furnished and installed by the roofing installer at the discretion of the architect.

2. Consult Berridge for open frame applications.
1. SOLID SHEATHING (BY OTHERS) TO BE MINIMUM 1/2" PLYWOOD OR EQUIVALENT IN STRENGTH FOR HOLDING POWER OF FASTENERS.

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STANDARD CHANNEL
USE WITH OUTSIDE RUBBER CLOSURES

SPECIAL CHANNEL
USE WITH OUT OUTSIDE RUBBER CLOSURES
1. ALL CAULKING, AND FASTENERS, ARE ITEMS TO BE FURNISHED AND INSTALLED BY THE ROOFING INSTALLER AT THE DISCRETION OF THE ARCHITECT.
2. CONSULT BERRIDGE FOR OPEN FRAME APPLICATIONS.
1. SOLID SHEATHING (BY OTHERS) TO BE MINIMUM 1/2" PLYWOOD OR EQUIVALENT IN STRENGTH FOR HOLDING POWER OF FASTENERS.

2. ALL FELT UNDERLAYMENT, CAULKING, AND FASTENERS, ARE ITEMS TO BE FURNISHED AND INSTALLED BY THE ROOFING INSTALLER AT THE DISCRETION OF THE ARCHITECT.
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3. SHOP / FIELD FABRICATED CORNER PANEL TO BE FABRICATED BY INSTALLER.
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