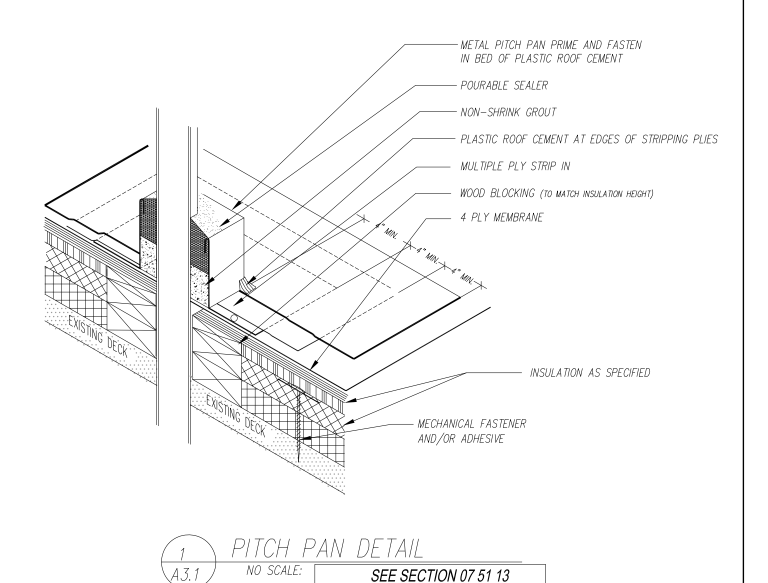
A 300 BUR Construction Detail

A3.1	Pitch Pan Detail
A3.2	Hi Temp Pipe Detail
A3.3	Class B Vent Detail
A3.4	Vent Stack Detail
A3.5	Roof Drain Detail
A3.6	Fascia Detail
A3.7	Multiple Fascia Detail
A3.8	Coping Detail
A3.9	Butt End @ Coping Detail
A3.10	Reglet & 2 PC. Counter flashing Detail
A3.11	Surface Mount Counter flashing Detai
A3.12	Expansion Joint Detail
A3.13	Wall Exp. Joint Detail
A3.14	Roof Curb Detail
A3.15	Roof Hatch Detail
A3.16	Wood Build Sleeper Curb Detail
A3.17	Prefab. Metal Sleeper Curb Detail
A3.18	Equipment Support w/Pipe Chase Deta
A3.19	Multiple Pipe Support Detail
A3.20	Louver Flashing Min. Height Detail
A3.21	Window Flashing Min. Height Detail
A3.22	Door Flashing Min. Height Detail
A3.23	Wood Build Pipe Support Detail
A3.23	Iron Build Pipe Support Detail
A3.25	Wood Build Duct Support Detail
A3.26	Adjustable Duct Support Detail

Click For DFD Master Specifications

A3.27 Equipment Support Detail

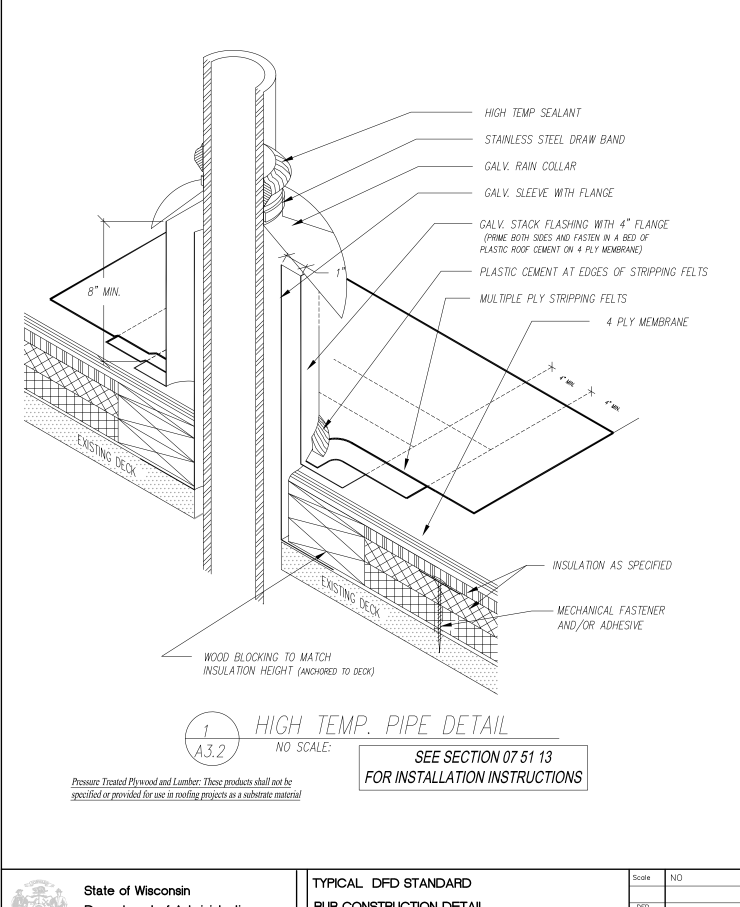
http://www.doa.state.wi.us/dsf/masterspec_view_new.asp?catid=37&locid=4



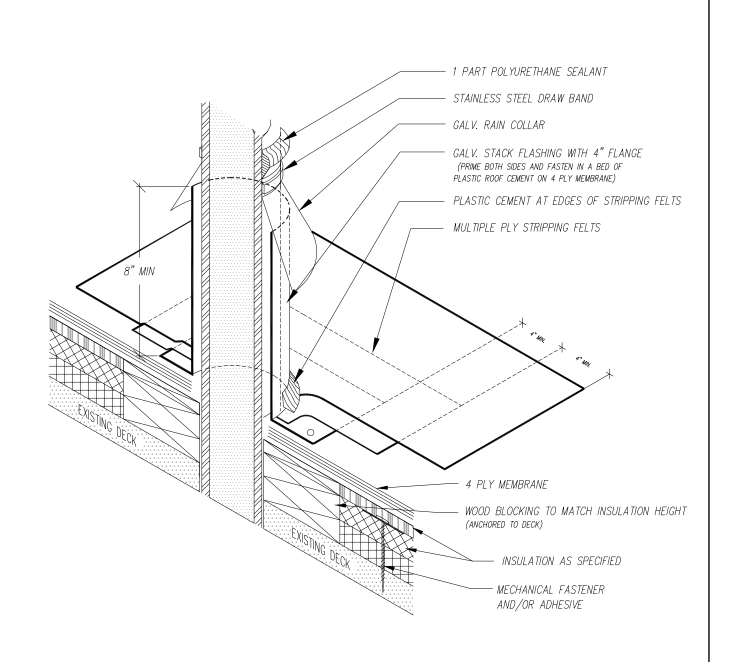
Pressure Treated Plywood and Lumber: These products shall not be specified or provided for use in roofing projects as a substrate material



FOR INSTALLATION INSTRUCTIONS



	State of Wisconsin Department of Administration Division of Facilities Development	BUR CONSTRUCTION DETAIL	DFD Number Set Type Date Issued	RD.
Agency / Institution:		Sheet Title: HIGH TEMP PIPE DETAIL Rev-10/01/2012	Sheet Number	A3.2



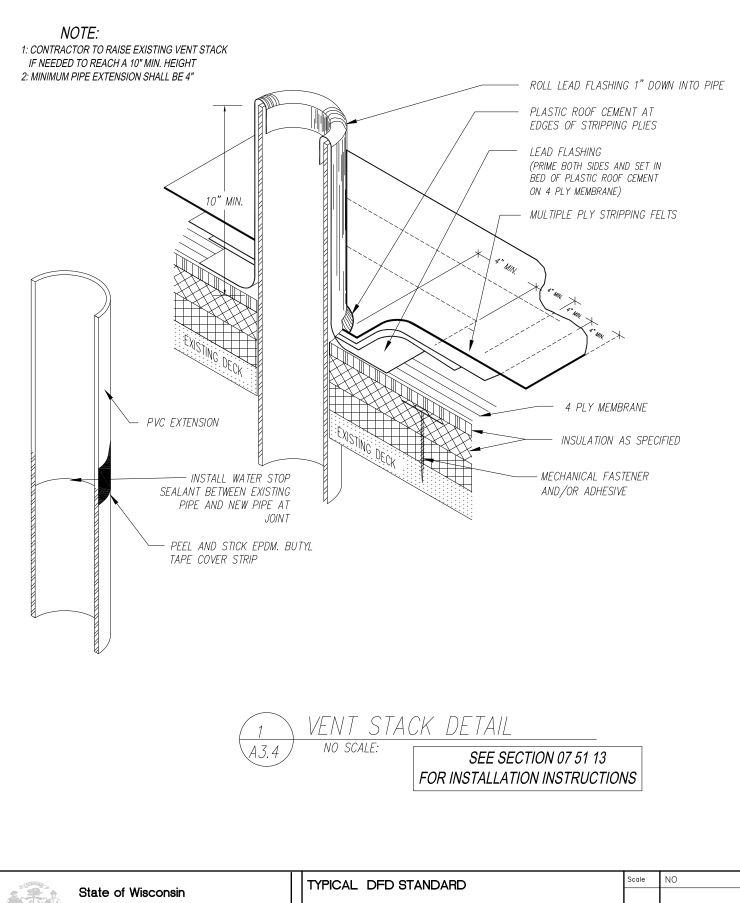


CLASS B VENT PIPE DETAIL

NO SCALE: -----

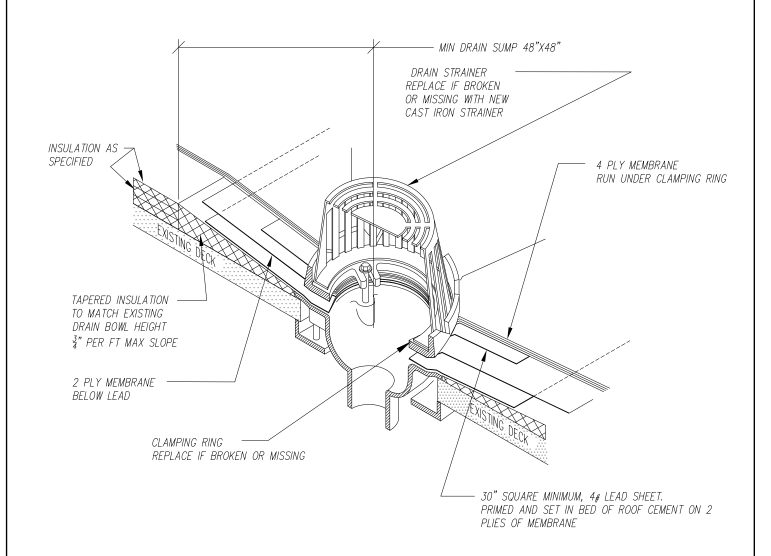
SEE SECTION 07 51 13 FOR INSTALLATION INSTRUCTIONS

State of Wisconsin Department of Administration Division of Facilities Development	TYPICAL DFD STANDARD BUR CONSTRUCTION DETAIL	DFD Number Set Type Date Issued	NO RD.
Agency / Institution:	Sheet Title: CLASS B VENT DETAIL Rev-10/01/2012	Sheet Number	A3.3



State of Wisconsin Department of Administration Division of Facilities Development	TYPICAL DFD STANDARD BUR CONSTRUCTION DETAIL	DFD Number Set Type Date Issued	RD.
Agency / Institution:	Sheet Title: VENT STACK DETAIL Rev-10/01/2012	Sheet Number	A3.4

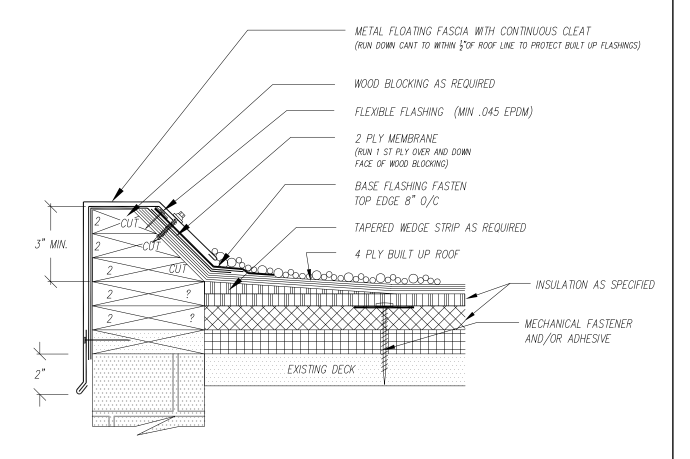
1: CONTRACTOR MAY HAVE TO CUT OUT EXISTING DRAIN SUMP TO ALLOW FOR INSTALLATION OF NEW INSULATION AND DRAIN SUMP





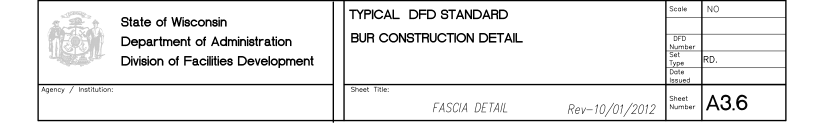


- 1: AT PERIMETER EDGE CONTRACTOR MUST MAINTAIN AT LEAST A 3" MIN. HEIGHT AT LOWEST LOCATION
- 2: RUN METAL FASCIA DOWN CANT WITHIN 1/2" FROM ROOF LINE TO PROTECT MEMBRANE FLASHINGS

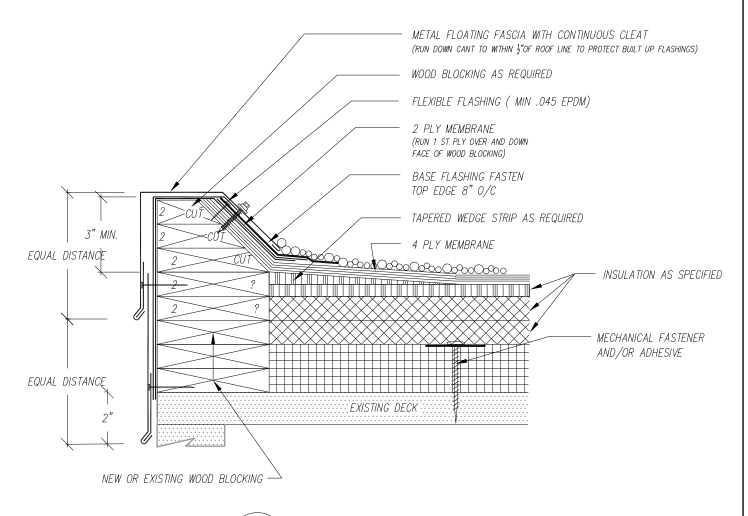




SEE SECTION 07 51 13
FOR INSTALLATION INSTRUCTIONS



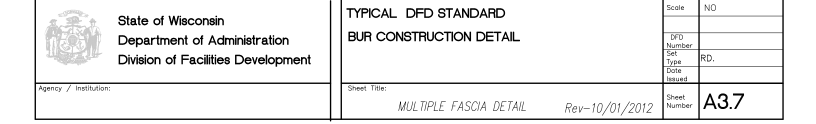
- 1: AT PERIMETER EDGE CONTRACTOR MUST MAINTAIN AT LEAST A 3" MIN. HEIGHT AT LOWEST LOCATION
- 2: RUN METAL FASCIA DOWN CANT WITHIN $\frac{1}{2}$ " FROM ROOF LINE TO PROTECT MEMBRANE FLASHINGS



1 MULTIPLE FASCIA DETAIL

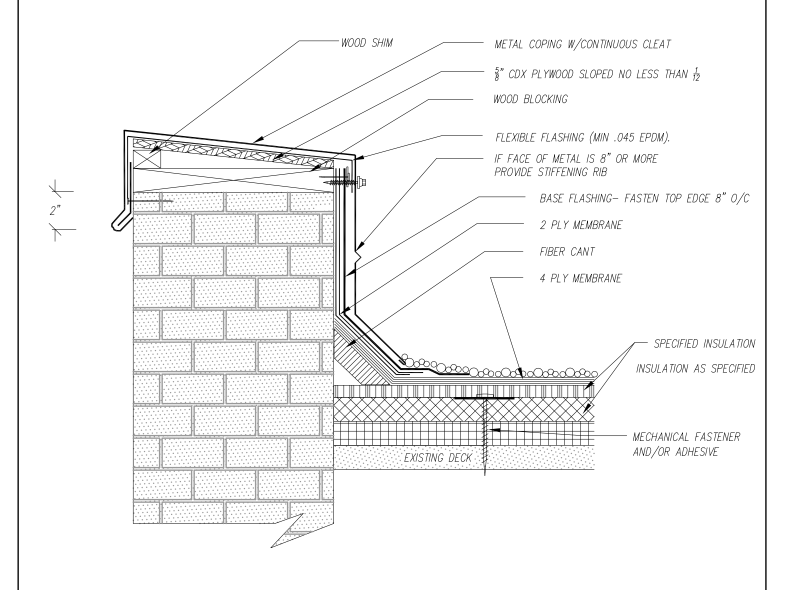
A3.7 NO SCALE: SEE SECTION 07 51 13

SEE SECTION 07 51 13
FOR INSTALLATION INSTRUCTIONS

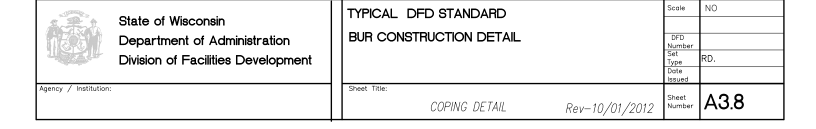


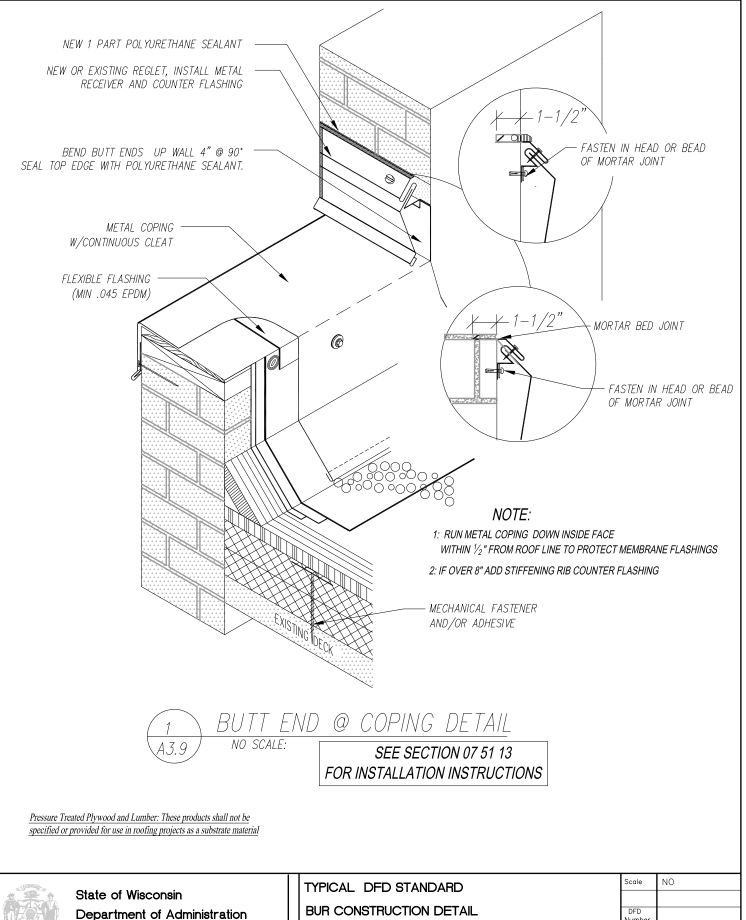
1: RUN METAL COPING DOWN INSIDE FACE WITHIN 1/2" FROM ROOF LINE TO PROTECT MEMBRANE FLASHINGS

2: IF OVER 8" ADD STIFFENING RIB COUNTER FLASHING









Department of Administration
Division of Facilities Development

Agency / Institution:

Department of Administration
Division of Facilities Development

BUR CONSTRUCTION DETAIL

BUR CONSTRUCTION DETAIL

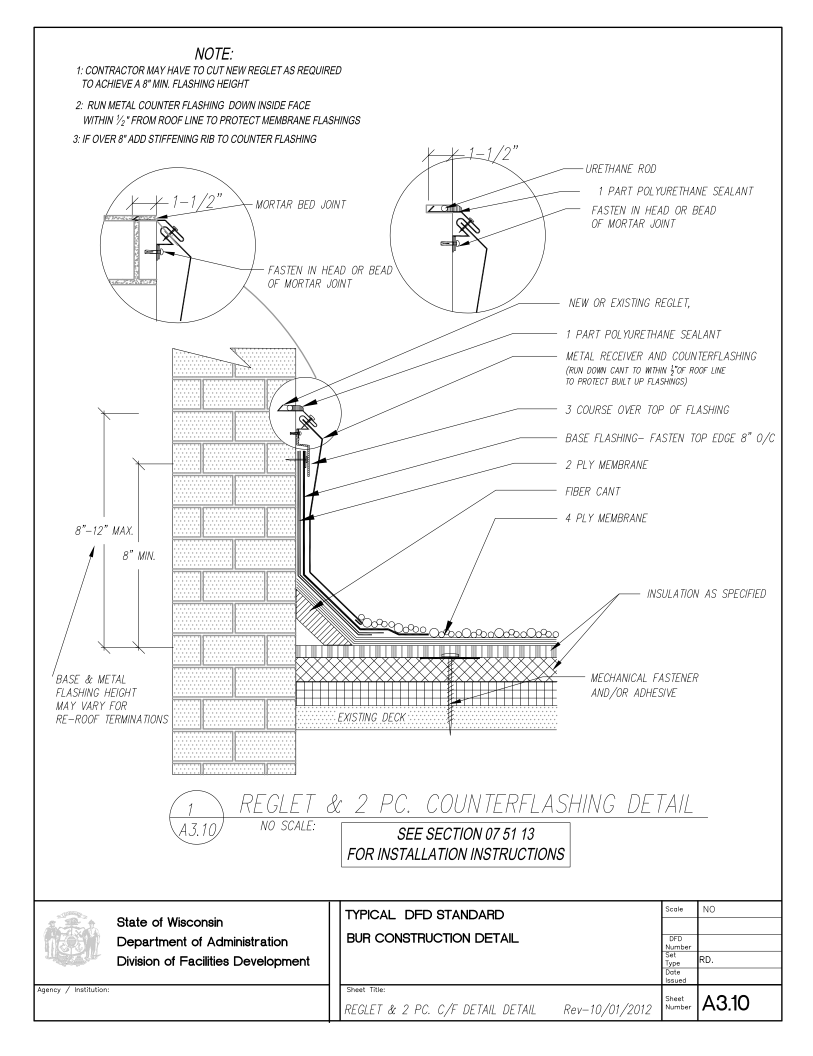
Set
Type
Type
Date
Sheet Title:

COPING @ BUTT END DETAIL

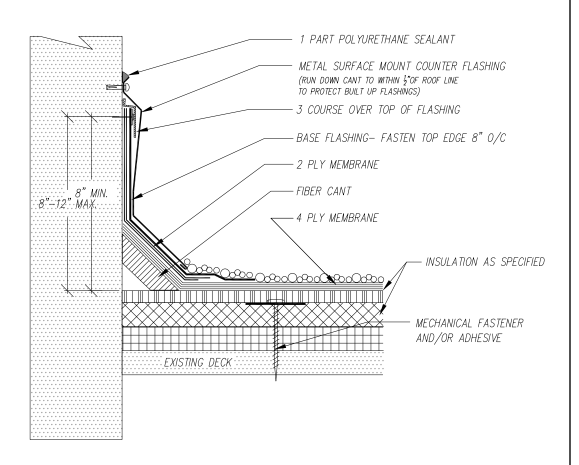
Rev-10/01/2012

Sheet
Number

A3.9



1: RUN METAL COUNTER FLASHING DOWN INSIDE FACE WITHIN ½" FROM ROOF LINE TO PROTECT MEMBRANE FLASHINGS 2: IF OVER 8" ADD STIFFENING RIB TO COUNTER FLASHING





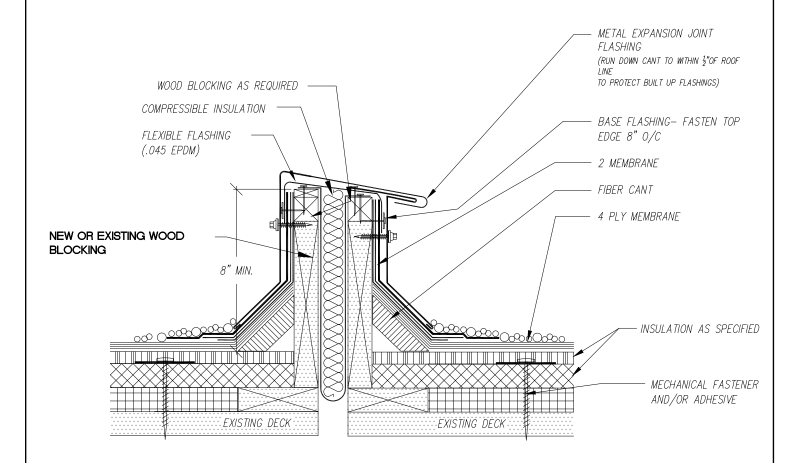
SURFACE MOUNT COUNTERFLASHING DETAIL

NO SCALE:

SEE SECTION 07 51 13 FOR INSTALLATION INSTRUCTIONS

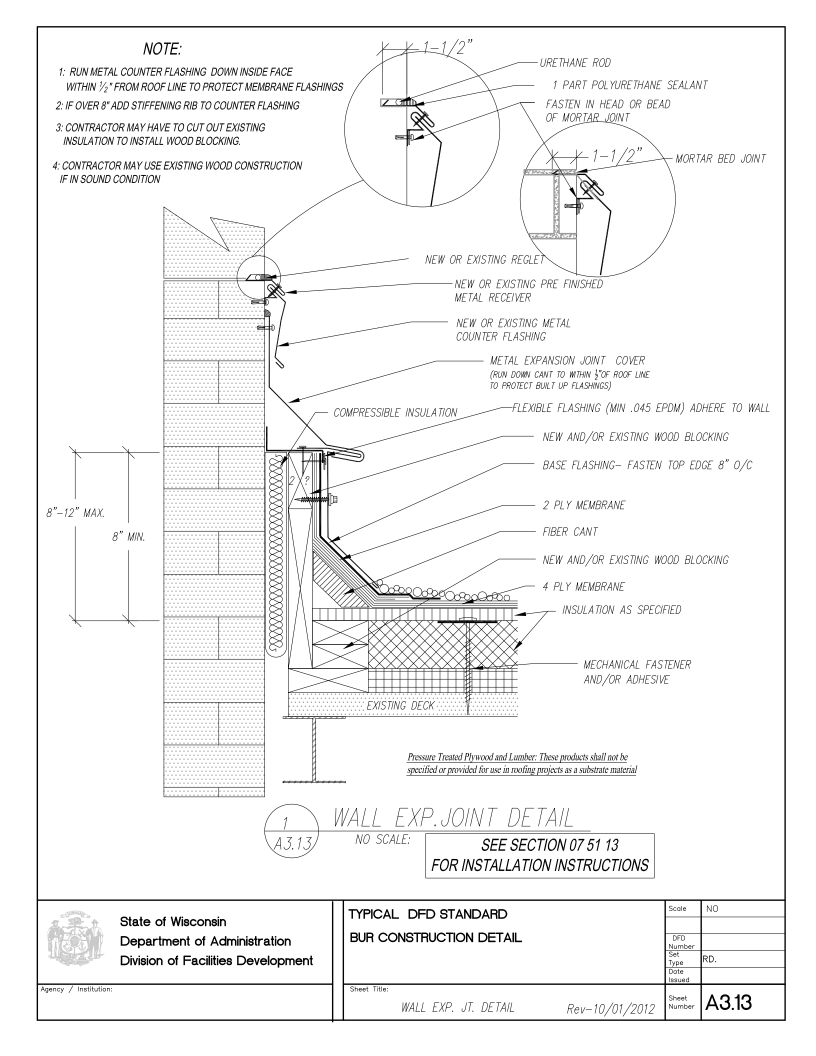
	State of Wisconsin		TYPICAL DFD STANDARD	Scale	NO
1 (1805)	Department of Administration		BUR CONSTRUCTION DETAIL	DFD Number	
THE	Division of Facilities Development			туре	RD.
				Date Issued	
Agency / Institution:		1	Sheet Title:	Sheet	1044
			SURFACE MOUNT C/F. DETAIL Rev-10/01/2012	Number	A3.11

- 1: RUN METAL COUNTER FLASHING DOWN INSIDE FACE WITHIN ½" FROM ROOF LINE TO PROTECT MEMBRANE FLASHINGS
- 2: IF OVER 8" ADD STIFFENING RIB TO COUNTER FLASHING

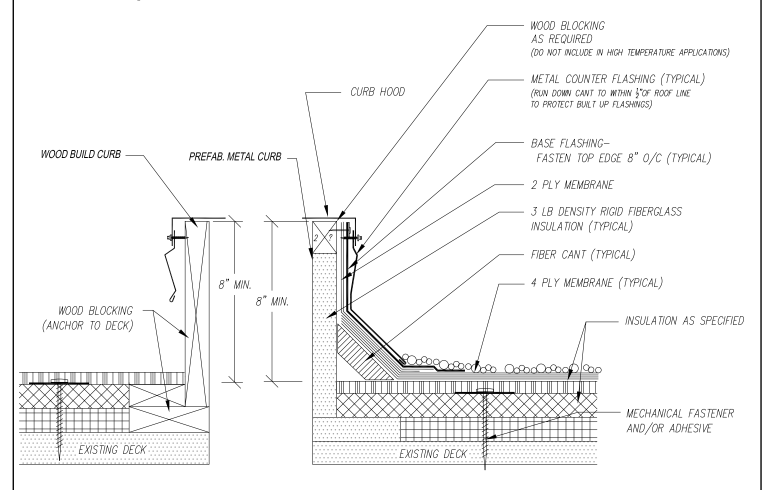




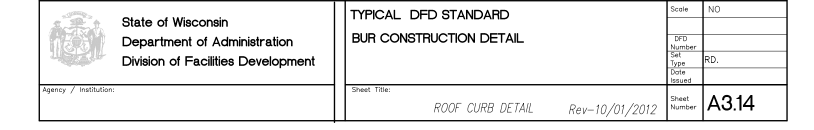
Ohaha of Wisconsin	TYPICAL DFD STANDARD	Scale	NO
State of Wisconsin Department of Administration Division of Facilities Development		DFD Number Set Type Date Issued	RD.
Agency / Institution:		Sheet Number	A3.12



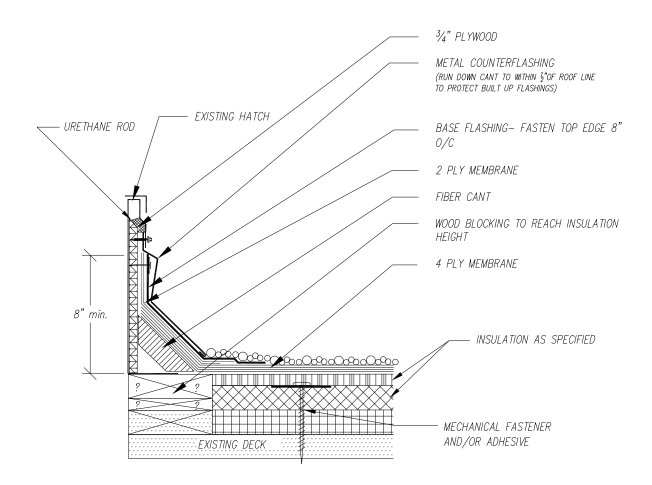
- 1: CONTRACTOR TO RAISE ALL EXISTING UNITS / CURBS IF NEEDED TO MAINTAIN AN 8" MIN. FINISHED FLASHING HEIGHT. 2: PROVIDE TAPERED SADDLES BEHIND CURBS.
- 3: RUN METAL COUNTER FLASHING DOWN INSIDE FACE WITHIN 1/2" FROM ROOF LINE TO PROTECT MEMBRANE FLASHINGS







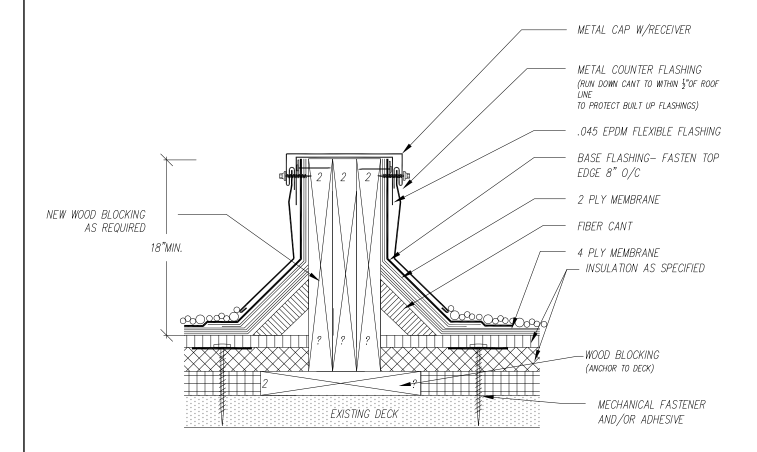
- 1: CONTRACTOR TO RAISE ALL EXISTING UNITS / CURBS IF NEEDED TO MAINTAIN AN 8" MIN. FINISHED FLASHING HEIGHT.
- 2: PROVIDE TAPERED SADDLES BEHIND CURBS.
- 3: RUN METAL COUNTER FLASHING DOWN INSIDE FACE WITHIN 1/2" FROM ROOF LINE TO PROTECT MEMBRANE FLASHINGS



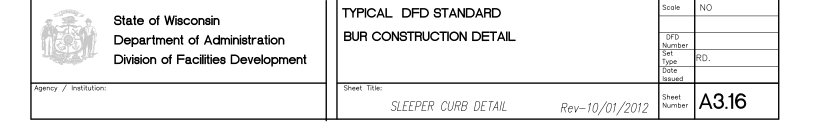


State of Wisconsin Department of Administration Division of Facilities Development	TYPICAL DFD STANDARD BUR CONSTRUCTION DETAIL	DFD Number Set Type Date Issued	RD.
Agency / Institution:	Sheet Title: ROOF HATCH DETAIL Rev-10/01/201.	Sheet Number	A3.15

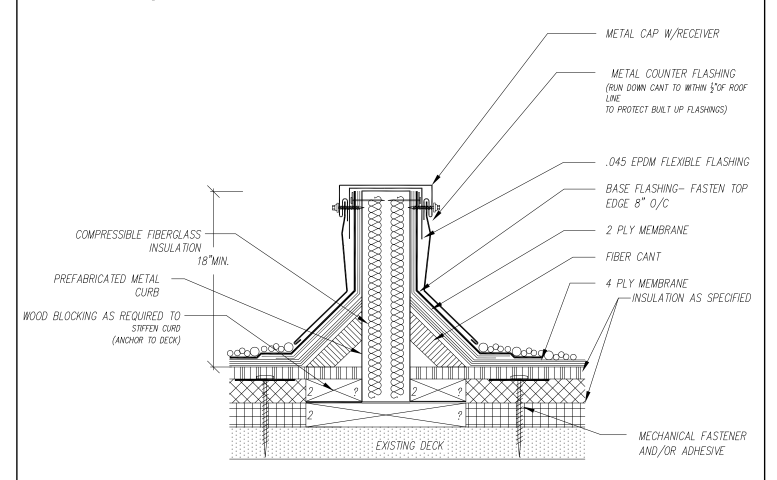
- 1: UNITS / CURBS SHALL BE PROVIDED TO MAINTAIN A 8" MIN. FINISHED FLASHING HEIGHT.
- 2: PROVIDE TAPERED SADDLES BEHIND CURBS.
- 3: PROVIDE METAL COUNTER FLASHING AT ALL CURBS ETC.
- 4: RUN METAL COUNTER FLASHING DOWN INSIDE FACE WITHIN $\frac{1}{2}$ " FROM ROOF LINE TO PROTECT MEMBRANE FLASHINGS



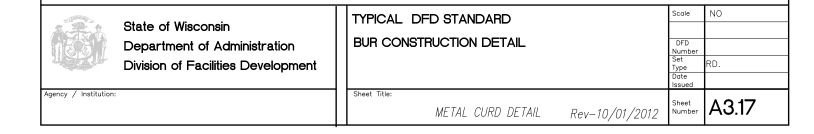


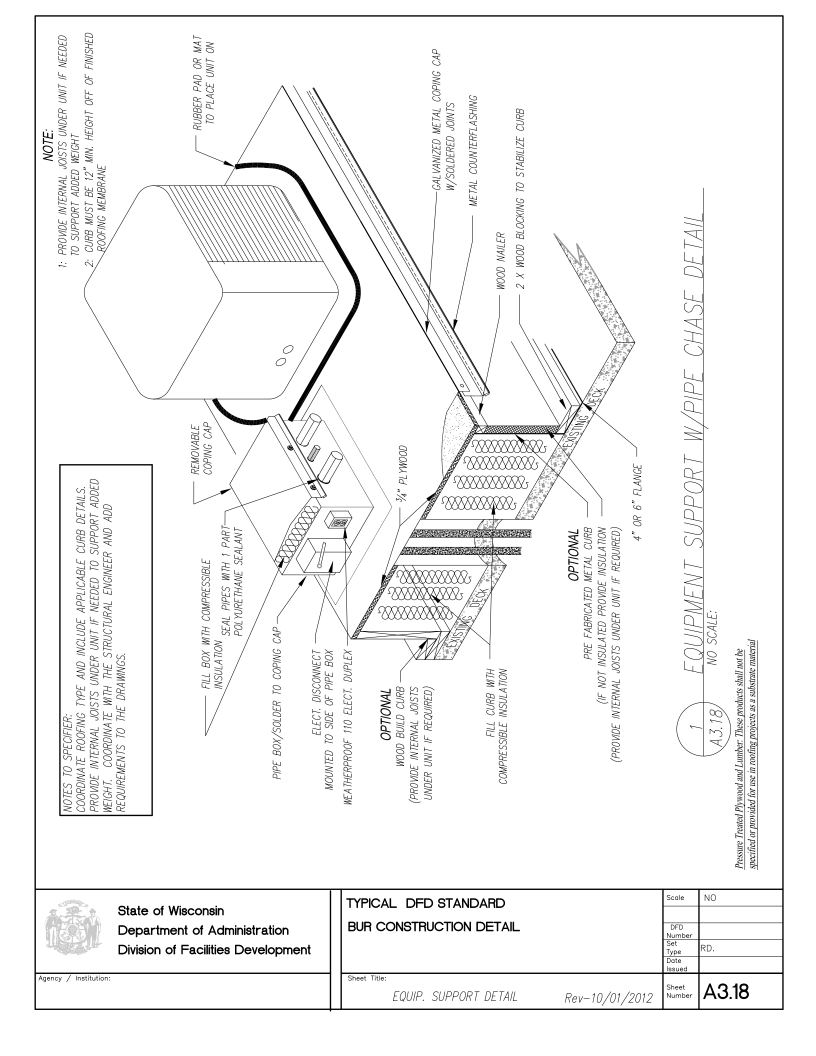


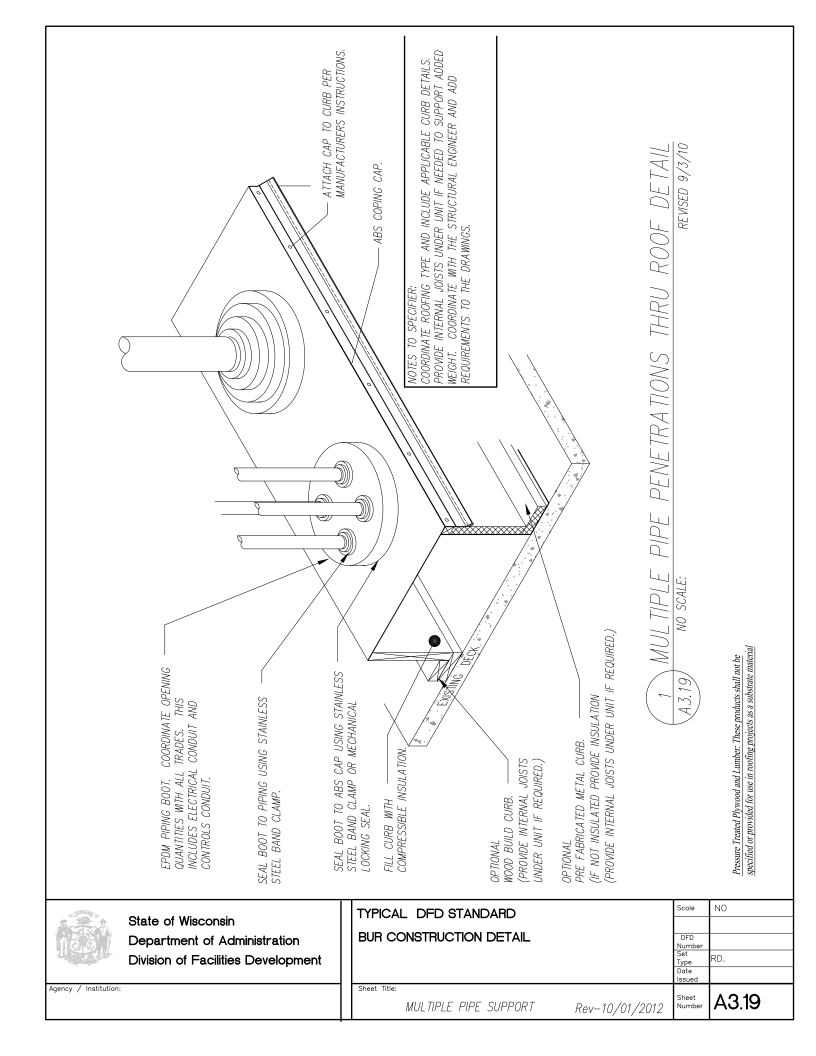
- 1: UNITS / CURBS SHALL BE PROVIDED TO MAINTAIN A 8" MIN. FINISHED FLASHING HEIGHT.
- 2: PROVIDE TAPERED SADDLES BEHIND CURBS.
- 3: PROVIDE METAL COUNTER FLASHING AT ALL CURBS ETC.
- 4: RUN METAL COUNTER FLASHING DOWN CANT WITHIN $\frac{1}{2}$ " FROM ROOF LINE

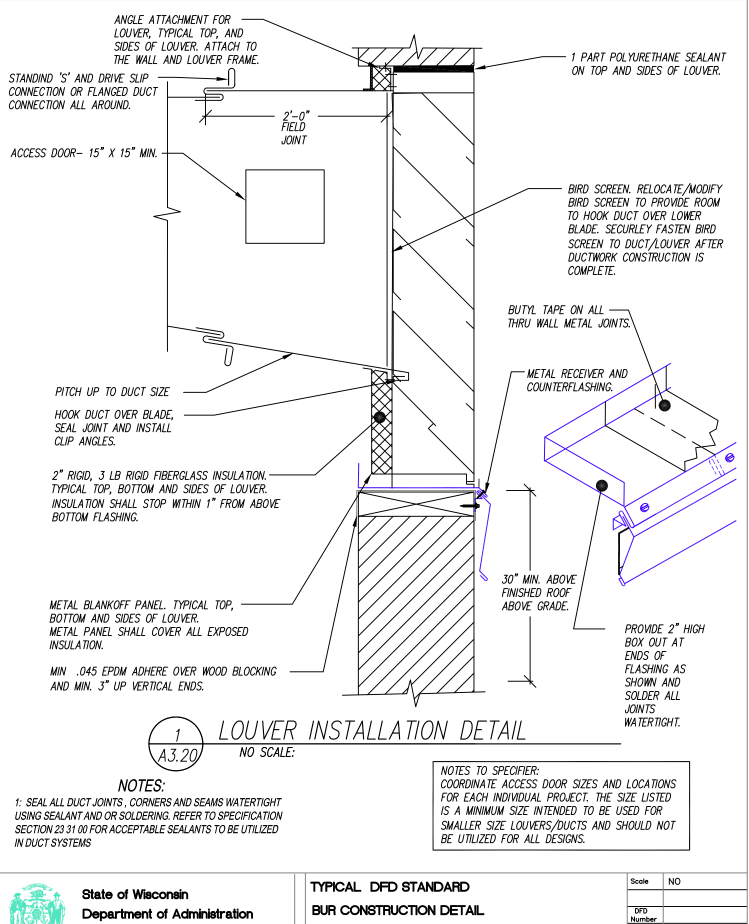




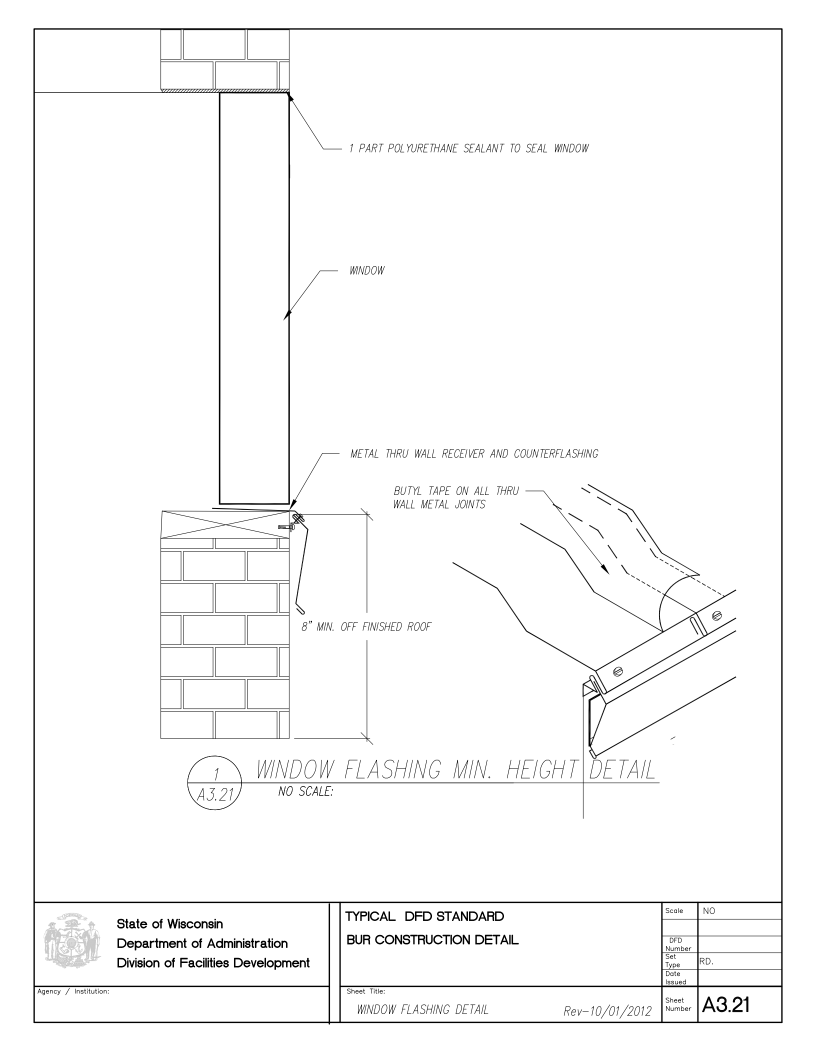


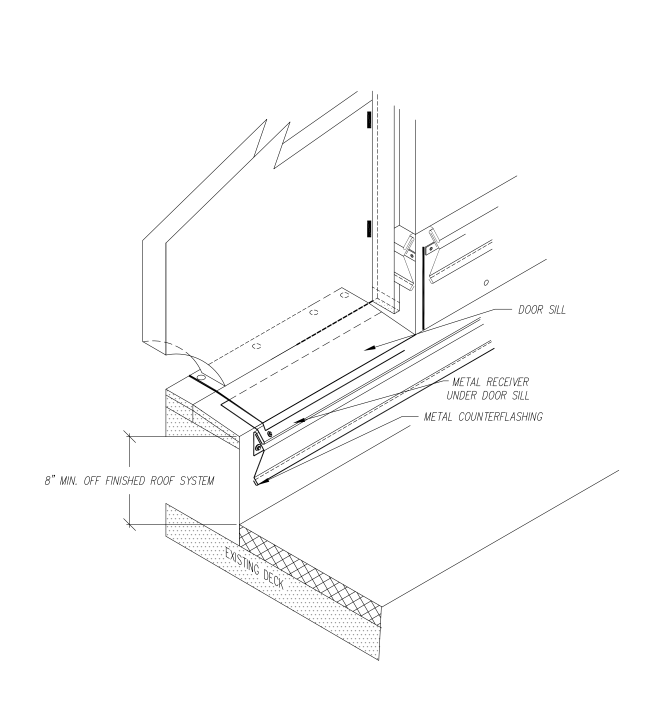




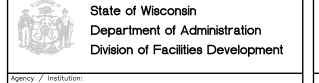












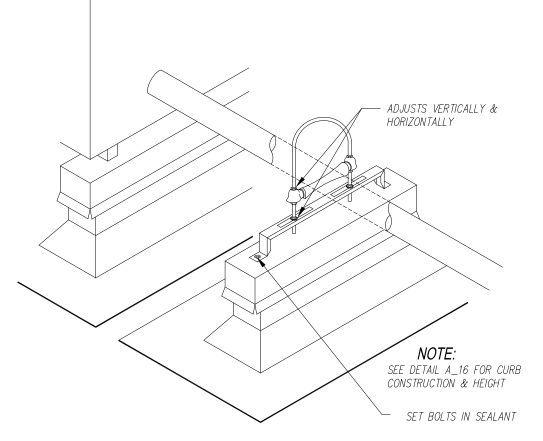
TYPICAL DFD STANDARD		Scale	NO
BUR CONSTRUCTION DETAIL		DFD Number	
		Set Type	RD.
		Date Issued	
Sheet Title:		Sheet	4000
DOOR FLASHING DETAIL	Rev-10/01/2012	Number	A3.22

1: THESE DRAWINGS ARE FOR INFORMATIONAL PURPOSES ONLY, CONSTRUCTION MAY VARY FOR DIFFERENT APPLICATIONS

2: SEE TABLE BELOW FOR REQUIRED HEIGHTS & WIDTHS



REFER TO SPECIFICATIONS FOR 1: INSULATION TYPE & THICKNESS 2: ROOFING SYSTEM SPECIFICS



WIDTH OF EQUIPMENT	OFF FINISHED ROOF
UP TO 36"	18"
37" AND UP	36"

1 WOOD BUILD PIPE SUPPORT DETAIL

A3.23 NO SCALE:

=90	HALE -
1	
-1000	Carried Co.

State of Wisconsin
Department of Administration
Division of Facilities Development

Agency / Institution:

TYPICAL DFD STANDARD
BUR CONSTRUCTION DETAIL

Scale NO

DFD
Number
Set
Type
Date
Issued

Sheet Title:

PIPE SUPPORT DETAIL

Rev-10/01/2012

Date Issued

Sheet Number A3.23



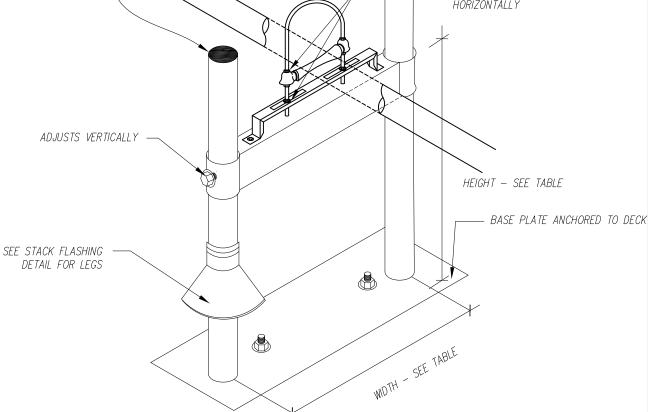
1: THESE DRAWINGS ARE FOR INFORMATIONAL PURPOSES ONLY, CONSTRUCTION MAY VARY FOR DIFFERENT APPLICATIONS

2: SEE TABLE BELOW FOR REQUIRED HEIGHTS & WIDTHS



REFER TO SPECIFICATIONS FOR 1: INSULATION TYPE & THICKNESS 2: ROOFING SYSTEM SPECIFICS

ADJUSTS VERTICALLY & **HORIZONTALLY**



– CAP TOP TO MAKE WATERTIGHT —

WIDTH OF EQUIPMENT	OFF FINISHED ROOF
UP TO 36"	18"
37" AND UP	36"

IRON BUILD PIPE SUPPORT DETAIL NO SCALE:



State of Wisconsin Department of Administration Division of Facilities Development TYPICAL DFD STANDARD BUR CONSTRUCTION DETAIL Scale NO Number Set RD.

Sheet Title:

PIPE SUPPORT DETAIL Rev-10/01/2012 A3.24

Agency / Institution:

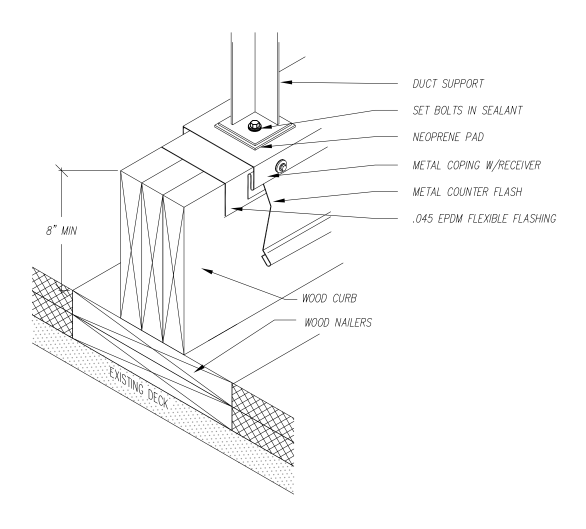
1: THESE DRAWINGS ARE FOR INFORMATIONAL PURPOSES ONLY, CONSTRUCTION MAY VARY FOR DIFFERENT APPLICATIONS 2: SEE TABLE BELOW FOR REQUIRED HEIGHTS & WIDTHS

NOTE:

REFER TO SPECIFICATIONS FOR

1: INSULATION TYPE & THICKNESS

2: ROOFING SYSTEM SPECIFICS

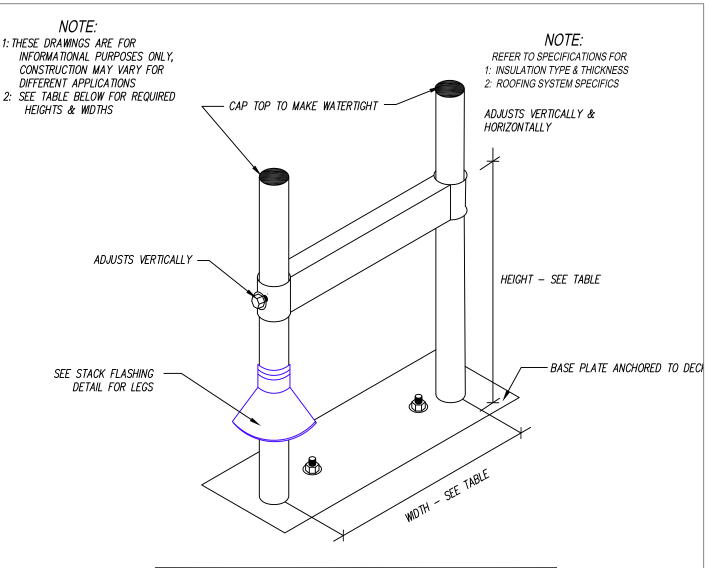


WIDTH OF EQUIPMENT	OFF FINISHED ROOF
UP TO 36"	18"
37" ANDANÐ UP	36"

1 WOOD BUILD DUCT SUPPORT DETAIL

A3.25 NO SCALE:

		State of Wisconsin Department of Administration		TYPICAL DFD STANDARD	Scale	NO
					DFD Number	
		Division of Facilities Development			туре	RD.
L					Date Issued	
ſ	Agency / Institution:]		Sheet	A 2 25
				DUCT SUPPORT DETAIL Rev-10/01/2012	Number	A3.25

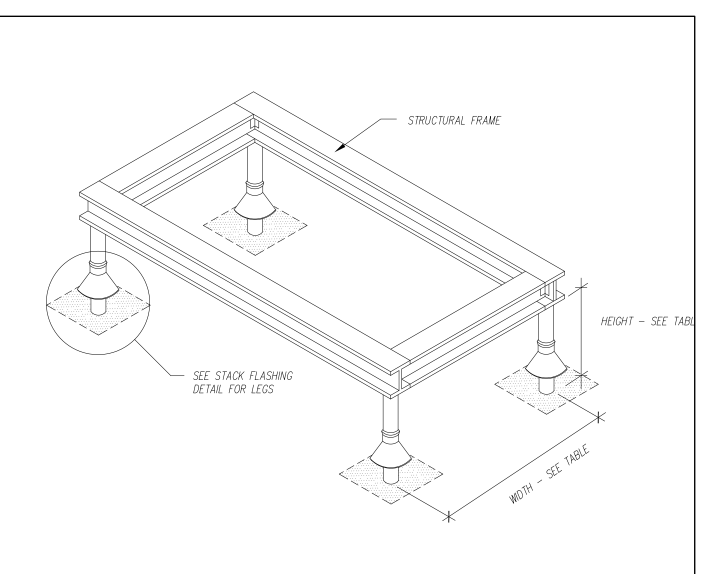


WIDTH OF EQUIPMENT	OFF FINISHED ROOF
UP TO 36"	18"
37" AND UP	36"



NOTE TO SPECIFIER: COORDINATE ROOFING TYPE AND INCLUDE APPLICABLE PIPE THRU ROOF DETAIL(S).





WIDTH OF EQUIPMENT	OFF FINISHED ROOF
UP TO 36"	18"
37" AND UP	36"



