

EPDM OR NEOPRENE STANDARD ELASTOMERIC BELLOWS, CLOSED CELL FOAM BACKER AND INTEGRAL SPLICING KITS INCLUDED

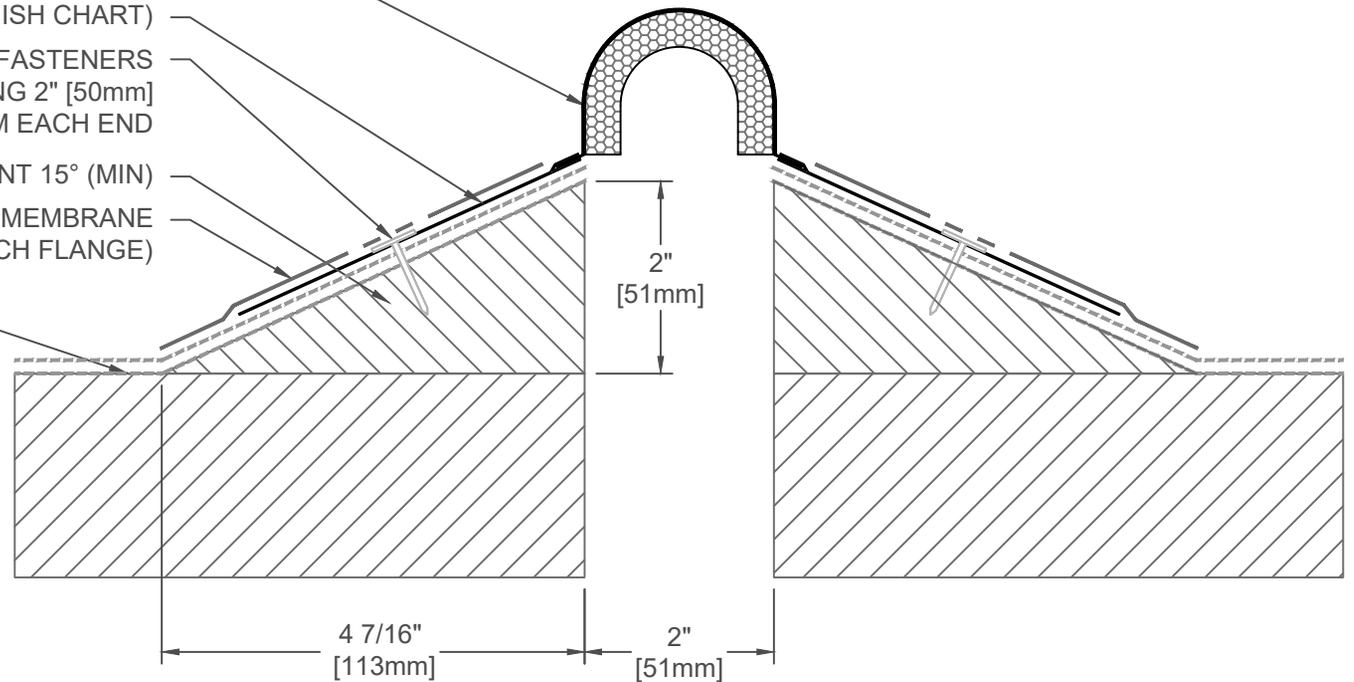
METAL 4" FLANGE (REF. FINISH CHART)

SUBSTRATE APPROPRIATE FASTENERS @ 4" [100mm] O.C. STARTING 2" [50mm] FROM EACH END

APPROVED CANT 15° (MIN)

FLASHING STRIPS OF ROOF MEMBRANE (BY OTHERS) (TYPICAL @ EACH FLANGE)

ROOF MEMBRANE (BY OTHERS) REF. STANDARD CANT DETAIL FOR MEMBRANE LAYERING



672-G01-050

SPECIFY FLANGE FINISH	
GALV. STEEL (G01)	
MILL ALUMINUM (A01)	
EPDM (E01)	
STAINLESS STEEL (S01)	
COPPER (C01)	
STANDARD: G01 ADDNL. COST APPLY FOR ALT. FLANGE FINISHES AND DIMS	

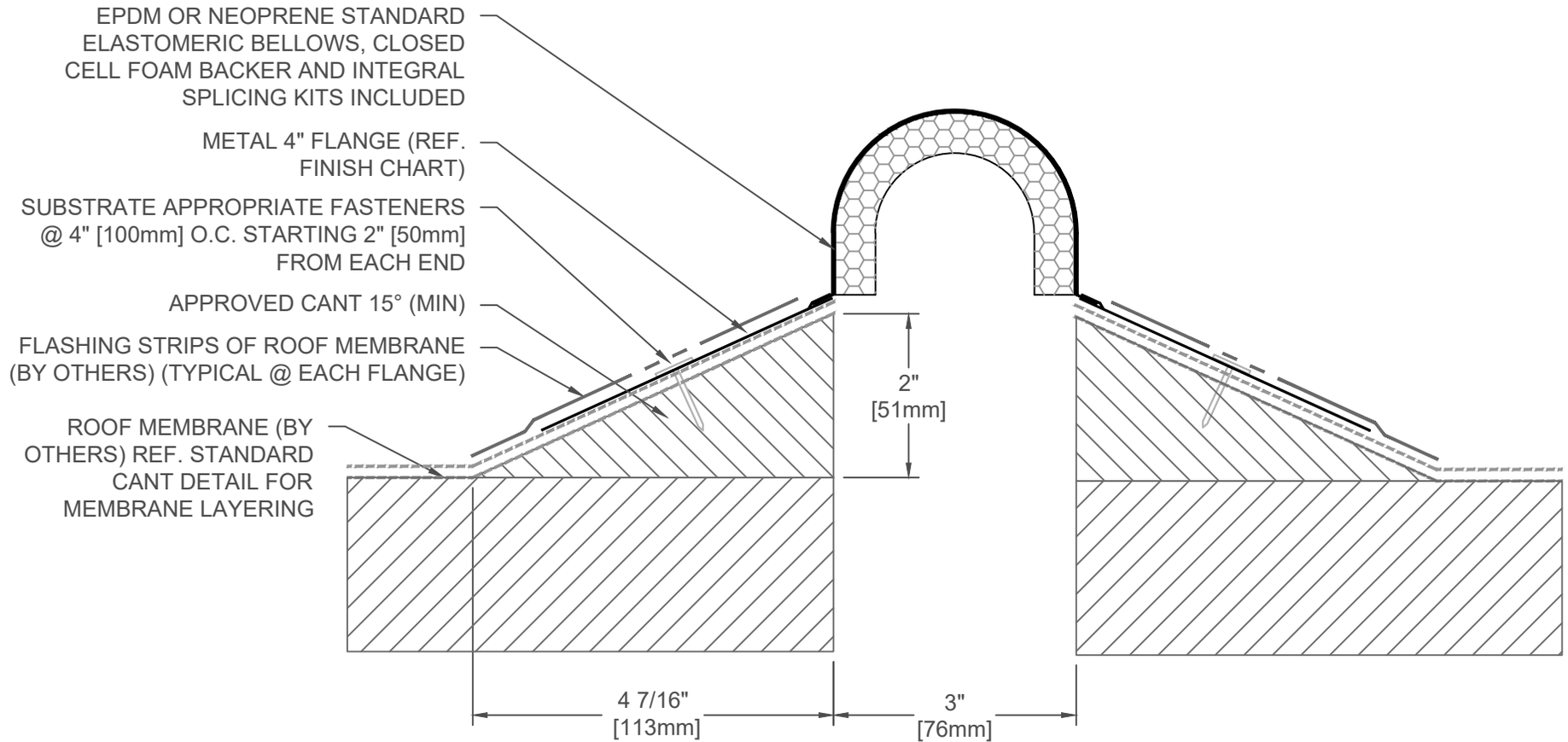
JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
2"	51	1"	25	1"	25

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION:
CANTED ROOF/ROOF CONDITION

DATE:	9-13-05
SCALE:	1:2
DOC:	CADJM.011/R3





SPECIFY FLANGE FINISH	
GALV. STEEL (G01)	
MILL ALUMINUM (A01)	
EPDM (E01)	
STAINLESS STEEL (S01)	
COPPER (C01)	
STANDARD: G01 ADDNL. COST APPLY FOR ALT. FLANGE FINISHES AND DIMS	

672-G01-075

JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
3"	76	1-1/2"	38	1-1/2"	38

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION:
CANTED ROOF/ROOF CONDITION

DATE:	9-13-05
SCALE:	1:2
DOC:	CADJM.011/R3



For More Information Visit: Inprocorp.com

EPDM OR NEOPRENE STANDARD ELASTOMERIC BELLOWS, CLOSED CELL FOAM BACKER AND INTEGRAL SPLICING KITS INCLUDED

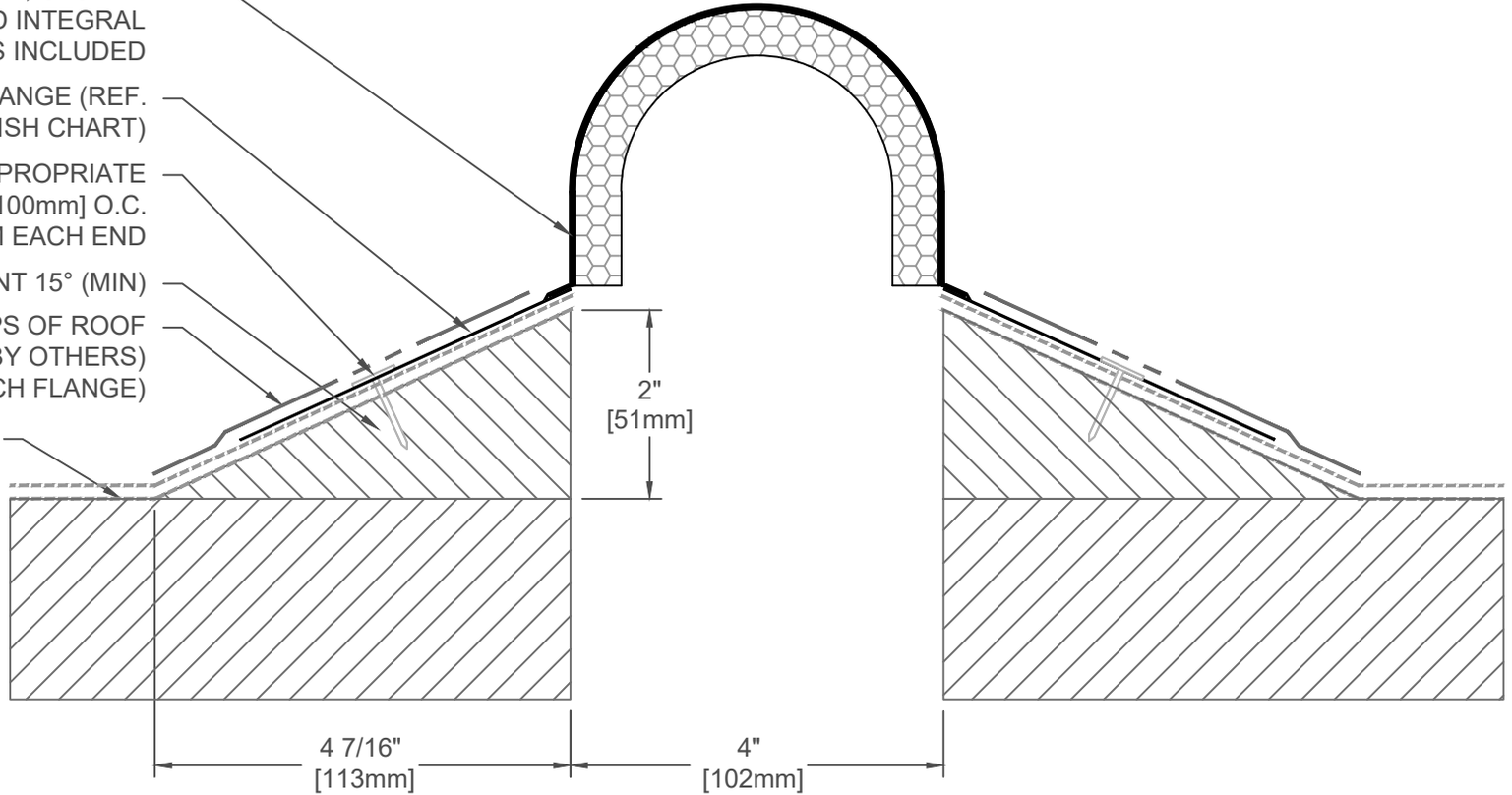
METAL 4" FLANGE (REF. FINISH CHART)

SUBSTRATE APPROPRIATE FASTENERS @ 4" [100mm] O.C. STARTING 2" [50mm] FROM EACH END

APPROVED CANT 15° (MIN)

FLASHING STRIPS OF ROOF MEMBRANE (BY OTHERS) (TYPICAL @ EACH FLANGE)

ROOF MEMBRANE (BY OTHERS) REF. STANDARD CANT DETAIL FOR MEMBRANE LAYERING



672-G01-100

SPECIFY FLANGE FINISH	
GALV. STEEL (G01)	
MILL ALUMINUM (A01)	
EPDM (E01)	
STAINLESS STEEL (S01)	
COPPER (C01)	
STANDARD: G01 ADDNL. COST APPLY FOR ALT. FLANGE FINISHES AND DIMS	

JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
4"	102	2"	51	2"	51

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION:
CANTED ROOF/ROOF CONDITION

DATE:	9-13-05
SCALE:	1:2
DOC:	CADJM.011/R3

inpro.

For More Information Visit: Inprocorp.com

EPDM OR NEOPRENE
STANDARD ELASTOMERIC
BELLOWS, CLOSED CELL
FOAM BACKER AND INTEGRAL
SPLICING KITS INCLUDED

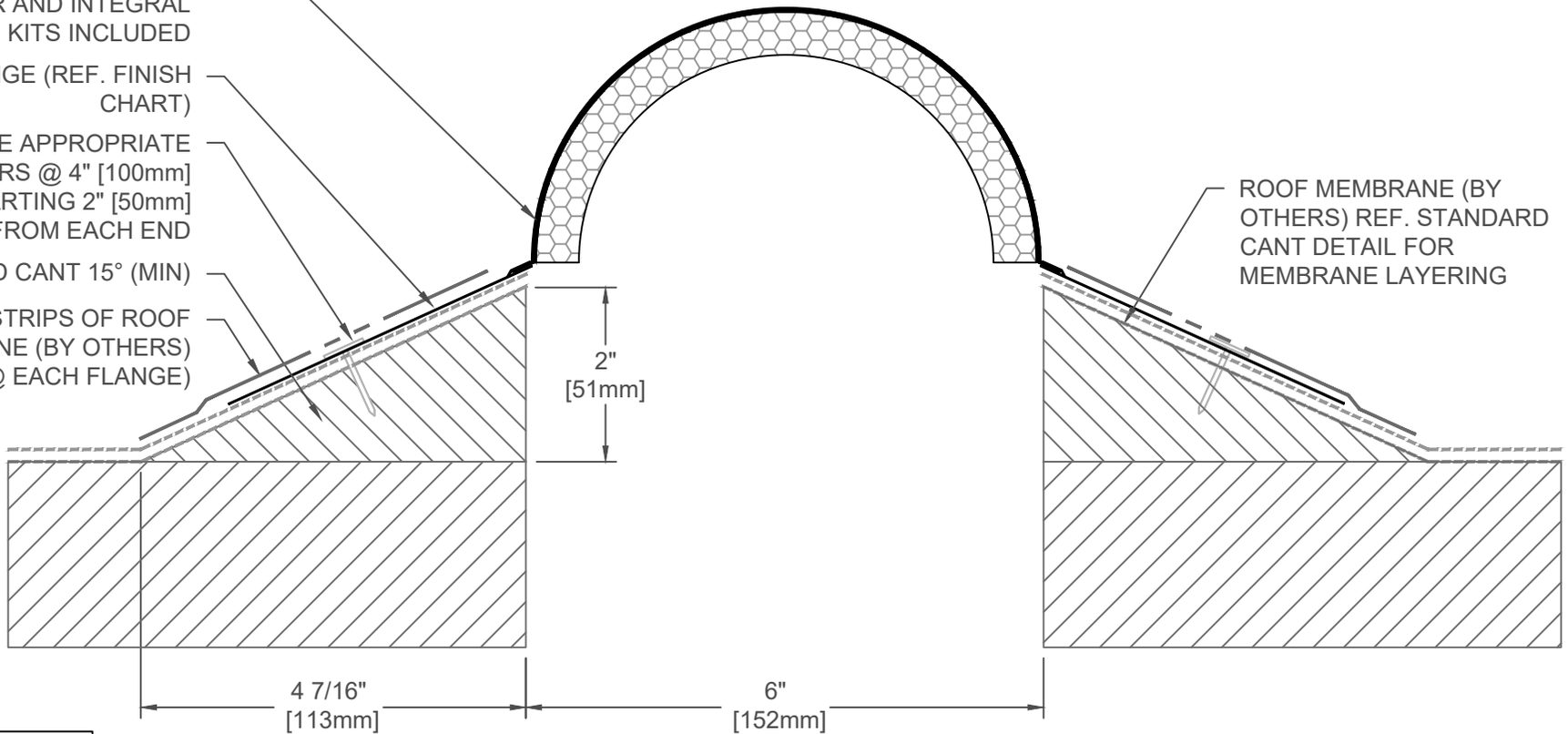
METAL 4" FLANGE (REF. FINISH
CHART)

SUBSTRATE APPROPRIATE
FASTENERS @ 4" [100mm]
O.C. STARTING 2" [50mm]
FROM EACH END

APPROVED CANT 15° (MIN)

FLASHING STRIPS OF ROOF
MEMBRANE (BY OTHERS)
(TYPICAL @ EACH FLANGE)

ROOF MEMBRANE (BY
OTHERS) REF. STANDARD
CANT DETAIL FOR
MEMBRANE LAYERING



SPECIFY FLANGE FINISH	
GALV. STEEL (G01)	
MILL ALUMINUM (A01)	
EPDM (E01)	
STAINLESS STEEL (S01)	
COPPER (C01)	
STANDARD: G01	
ADDNL. COST APPLY FOR ALT. FLANGE FINISHES AND DIMS	

672-G01-150

JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
6"	152	3"	76	3"	76

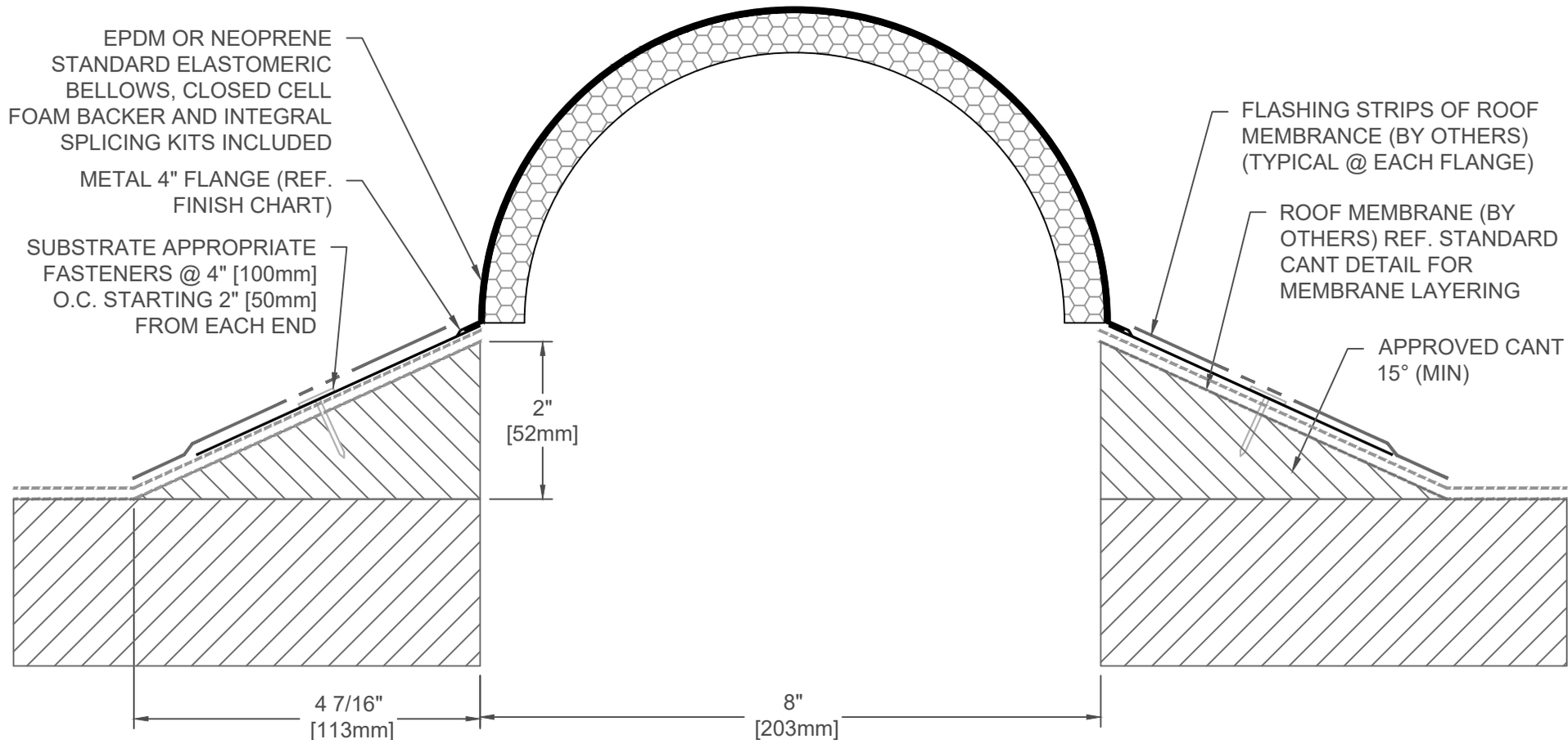
FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION:
CANTED ROOF/ROOF CONDITION

DATE:	9-13-05
SCALE:	1:2
DOC:	CADJM.011/R3

inpro.

For More Information Visit: Inprocorp.com



SPECIFY FLANGE FINISH	
GALV. STEEL (G01)	
MILL ALUMINUM (A01)	
EPDM (E01)	
STAINLESS STEEL (S01)	
COPPER (C01)	
STANDARD: G01 ADDNL. COST APPLY FOR ALT. FLANGE FINISHES AND DIMS	

672-G01-200

JOINT WIDTH		MOVEMENT ±			
		HORIZONTAL		VERTICAL	
US	mm	US	mm	US	mm
8"	203	4"	102	4"	102

FINISH: MILL
PROJECT:
CUSTOMER:
LOCATION:

APPLICATION:
CANTED ROOF/ROOF CONDITION

DATE:	9-13-05
SCALE:	1:2
DOC:	CADJM.011/R3

inpro.

For More Information Visit: Inprocorp.com