



A= PICTURE FRAME SHEETS  
 B= NATURAL PICTURE FRAME SHEETS  
 C= FIELD SHEETS  
 D= CURB MOUNTED EQUIPMENT  
 \* = FOR DIMENSIONS SEEN NOTE  
 ON NEXT SHEET

PROJECT:

**HYLOAD**  
 ROOFING SYSTEMS

HYLOAD, INC.  
 9976 RITTMAN RD., WADSWORTH, OH 44281  
 PH: 800 457 4056 FAX: 330 336 5512

SCALE:  
 NOT TO SCALE

DATE:  
 JAN. 1, 2002

DETAIL: PICTURE FRAME DETAIL

FILE #:  
 HA001

DIVISION 7 BINDER  
PICTURE FRAME DETAIL (1)

1. PICTUREFRAMING ISAMEMBRANELAYOUT METHOD INWHICH THEMEMBRANESBEINGINSTALLEDATINTERNALOR EXTERNAL PERIMETERSOFTHEROOFORATCURBEDPROJECTIONS INTHEFIELDOFTHEROOFAREINSTALLED PARALLELTOHOSEPERIMETERSORRECTANGULARPROJECTIONS. INTHISDETAIL, (A)ISTHEPICTUREFRAMESHEET; (B)ISANATURALPICTUREFRAMESHEETINTHATITOCCURSNATURALLYINTHECOURSEOFAPPLYINGTHEFIELD MEMBRANES. THEMEMBRANESINTHEFIELDOFTHEROOF SURROUNDINGTHECURBMOUNTEDEQUIPMENT (D)AREALSO REQUIREDTOBEPICTUREFRAMED. THEREISNODIFFERENCEINTHEFUNCTIONOFTHESEPICTUREFRAMEDSHEETS; THEONLYDIFFERENCEISTHEIRINDIVIDUALLOCATIONSONTHEROOF. LABELINGTHEMMAKES ITPOSSIBLETODIRECT THEAPPLICATORUSINGINSTRUCTIONSORSPECIFICATIONSTOHOSEAREASFORADDITIONALEXPLANATIONS PERTINENTTOTHE TOPICBEINGADDRESSED.

2. PICTUREFRAMINGISREQUIREDONALLHYLOADMEMBRANEAPPLICATIONS,ANDISREQUIREDWITHALLPLIESOFTHE HYLOADMEMBRANES. ITISNOTPOSSIBLETOCOVEREVERYLAYOUTTHATCOULDOCCURWITHINTHISDESCRIPTION. USEOFTHE SPECIFICATIONS, OTHERDETAILDRAWINGS, ANDINFORMATIONFOUNDINTHEHYLOADTECHDATASHEET WILLBENEDED, ANDWHENINHANDTHELAYOUTISARELATIVELYSIMPLEPROCESS. ITISHIGHLYRECOMMENDED THATTHELAYOUTOFTHEMEMBRANESBEDETERMINEDANDRECORDED BEFOREJOBSTARTUPBYTHEFOREMAN ASSIGNEDTOTHEPROJECT. THETIMEANDEFFORTSPENTONTHIS EXERCISEWILLBEREPAIDMANYTIMESOVERIN MATERIALANDLABORSAVINGS.

3. THELAYOUTOFTHEPICTUREFRAMEDDETAILHA001 ONTHEOTHERSIDEOFTHISPAGESHOWSTHELAPSSTAGGERED.

4. THELABEL(A)ISGIVENTOPICTUREFRAMESHEETSTHATRUN90°TOTHEFIELDSHEETSATPERIMETERSANDAT PROJECTIONS. THELABEL(B)ISGIVENTONATURALLYOCCURRINGPICTUREFRAMESHEETSATTHEPERIMETERONLY. THELABEL(C)ISGIVENTOTHEFIELDSHEETS, WHICHAREUSUALLYTHEFIRSTMEMBRANESINSTALLED, UNLESSSLOPE DICTATESOTHERWISE. THELABEL(D)ISGIVENTOTHERECTANGULARCURBEDPROJECTIONINTHEFIELDOFTHEROOF, WHICHMUSTBEPICTUREFRAMED.

5. THEASTERISKLOCATEDBETWEENTHEDIMENSIONLINESINDICATESTHATTHEDIMENSIONINTHESEAREASARE VARIEDDEPENDINGONTHEWIDTHOFMATERIALUSED, SPECIFICDETAILREQUIREMENTS, ANDTHEAREATOBECOVERED.

6. SLOPECANBEINANYDIRECTIONANDDICTATESHOWTHELAPSONMEMBRANESMUSTBEOVERLAPPEDSOASNOT TOBUCKWATERWHENTHEROOFDRAINS. ONBARRELROOFTHEMEMBRANESSHOULDBESTRAPPEDORRUNWITHTHE SLOPE, WHICHWILLMAKEFORANEASIERINSTALLATION.

7. SIDELAPSONALLHYLOADMEMBRANESARE3" ANDHAVEPAINTEDLAYLINESONTHEM.

8. INCONJUNCTIONWITHTHISDETAILANDDESCRIPTIONYOU MUSTREFER TOTHEWRITTENSPECIFICATIONSANDTECH DATASHEETS. THOSEDOCUMENTSWILLBEMORESPECIFIC TOTHEVARIOUSPRODUCTSANDCONTAINOTHER INFORMATION, WHICHWILLBENECESSARYTOEFFECTIVELYUSETHISDETAILANDDESCRIPTION.

PROJECT:

**HYLOAD**  
ROOFING SYSTEMS

HYLOAD, INC.  
9976 RITTMAN RD., WADSWORTH, OH 44281  
PH: 800 457 4056 FAX: 330 336 5512

SCALE:  
NOT TO SCALE

DATE:  
JAN. 1, 2002

DETAIL: PICTURE FRAME DETAIL 1

FILE #:  
HA001A