

NOTE: ULTIMATE WIND UPLIFT LOAD: 135 PSF. ALLOWABLE WIND UPLIFT LOAD: 67.5 PSF.

MOTE:
WIND UPLIFT LOADS TO BE DETERMINED PER
ASCE 7 DESIGN REQUIREMENTS.

NOTE:
RD1 ROOF DECK PANELS TO BE INSTALLED IN ROOF SLOPE DIRECTION. ONEDEK® MEMBRANE TO BE INSTALLED PERPENDICULAR TO ROOF SLOPE, WITH OVERLAP TOWARDS DRAINAGE POINT.

NOTE:
ENDLAP CONDITION NOT SHOWN FOR
CLARITY. REFER TO "ENDLAP & T-JOINT
COVER PATCH DETAIL"-ISOMETRIC VIEW FOR ENDLAP DETAIL.

NOTE:
USE LA505 ADHESIVE FOR TPO MEMBRANES.
THE LA505 ADHESIVE MUST BE APPLIED AT
THE RATE OF APPROXIMATELY 200 SQUARE FEET PER GALLON PER SURFACE, SUFFICIENT TO BOND 100 SQUARE FEET OF MEMBRANE IN PLACE. A 5 GALLON PAIL OF LA505 COVERS APPROXIMATELY 500 SF OF BONDED MATERIAL.

NOTE:
USE LA432M ADHESIVE FOR PVC MEMBRANES.
THE LA432M ADHESIVE MUST BE APPLIED AT
THE RATE OF APPROXIMATELY 120 SQUARE
FEET PER GALLON PER SURFACE,
SUFFICIENT TO BOND 60 SQUARE FEET OF
MEMBRANE IN PLACE. A 5 GALLON PAIL OF
LA432M COVERS APPROXIMATELY 300 SF OF
BONDED MATERIAL BONDED MATERIAL.

AWIP FA-135 FULLY ADHERED

APPLICATION:
ONEDER® FULLY ADHERED, COMMERCIAL & INDUSTRIAL, COLD-STORAGE

AWIP DETAIL NUMBER:
ODR-CICS-MFA-100

