Assembly Identification

Substrate

I = Insulated
N = No Insulation
(Direct To Deck)

Surfacing

C = Coated
N = Non Coated
P = Protected

Liquid Membrane

Approved Cover Boards:
(If Applicable)
- JM DEXCELL®
- JM SECurock®
- Cement Roof Board (HA) (HW) (SA)

Approved Insulations:
- DuraFoam™
- ENRGY 3®
- AGF
- CGF
- FR
- 20 PSI
- 25 PSI
- Tapered
- Invinsa Foam™

Approved Thermal Barrier:
(If Applicable)
- JM DEXCELL®
- Gypsum-Fiber Roof Board
- Glass-Mat Roof Board
- JM DEXcell®
- FA Glass-Mat Roof Board
- Glass-Mat Roof Board
- JM DensDeck®
- JM DensDeck Prime
- DuraBoard®

Approved Vapor Barrier:
(If Applicable)
- DynaBase® (HA)
- DynaBase PR (HA)
- GlassPly™ IV (HA)
- GlasPly Premier (HA)
- APPeX™ 4S (HW)
- DynaWeld™ Base (HW)
- DynaBase HW (HW)
- DynaWeld 180 S (HW)
- JM APP™ Base Sheet (HW)
- DynaGrip™ Base SD-SA (SA)
- JM BaseGrip™ SD-SA (SA)
- JM Vapor Barrier SA (SA)
- 6 or 10 mil poly with taped seams

Approved Base Sheets:
(If Applicable) Over Nailable Deck
- DynaBase®
- DynaBase PR
- GlassBase™ Plus
- GlasPly® Premier
- GlasTite® Flexible
- PermaPly® 28
- Ventsulation™ Felt

Deck Type:
- Steel (22 Ga. Min.)
- Nailable Decks include:
  - Cementitious Wood Fiber
  - Gypsum
  - Lightweight Insulating Concrete
  - Wood (Plywood, Plank, OSB)

Cover Board Membrane Compatibility and Application Key
- (HA) Hot Asphalt
- (HW) Heat Weld
- (SA) Self Adhered

Vapor Barrier Application Key
- (HA) Hot Asphalt
- (HW) Heat Weld
- (SA) Self Adhered