* Sheathing

DuROCK Air/Moisture Barrier, 1st. layer

DuROCK Air/Moisture Barrier, 2nd. layer

DuROCK vertically notched adhesive

Flat EPS Insulation Board

DuROCK Fibre Mesh embedded in DuROCK Prep Coat

DuROCK Base Primer (optional)

DuROCK Finish Coat

(* by others)
* Sheathing

DuROCK Air/Moisture Barrier, 1st. layer

DuROCK Air/Moisture Barrier, 2nd. layer

DuROCK vertically notched adhesive

Flat EPS Insulation Board

DuROCK Reinforcing Mesh embedded in DuROCK Prep Coat

DuROCK Finish Coat

Wrap insulation edge with reinforcing mesh, terminate base coat at drainage track

* Optional Backer Rod and Sealant (vented)

DuROCK PVC Uni-Flash, self-flashing drainage track

* Sealant under Uni-Flash drip edge (optional)

* Self-Adheing Transition Membrane wrapped into window rough opening

* Window frame

(* by others)
* Sheathing

DuROCK Air/Moisture Barrier, 1st. layer

DuROCK Air/Moisture Barrier, 2nd. layer

DuROCK vertically notched adhesive

Flat EPS Insulation Board

DuROCK Reinforcing Mesh embedded in DuROCK Prep Coat

DuROCK Finish Coat

* Self-Adhering Transition Membrane lapped onto metal flashing

Pre-wrap insulation edge with reinforced base coat

* Backer Rod and Sealant (vented)

* Metal Flashing

* Sealant under flashing drip edge (optional)

* Self-Adhering Transition Membrane wrapped into window rough opening

* Window frame

(* by others)
* Self-Adhering Transition membrane wrapped into rough opening

* Window

* Backer Rod and Sealant

DuROCK Vertically Notched Adhesive

DuROCK Air/Moisture Barrier, 1st layer

DuROCK Air/Moisture Barrier, 2nd layer

DuROCK Sheathing

Wrap insulation edge with mesh-reinforced base coat

Flat EPS Insulation Board

DuROCK Reinforcing Mesh embedded in DuROCK Prep Coat

DuROCK Finish Coat

(* by others)
* Sheathing

DuROCK Air/Moisture Barrier

DuROCK Air/Moisture Barrier 2nd. layer

DuROCK vertically notched adhesive

Flat EPS Insulation Board

Fibre Mesh tape at sheathing and concrete interface

DuROCK Reinforcing Mesh embedded in Prep Coat

DuROCK Finish Coat

* Concrete Floor Slab

* Transition Membrane

Wrap insulation edge with mesh-reinforced base coat

* Backer Rod and Sealant (vented)

Wrap insulation edge with reinforced base coat

(* by others)
* Sheathing
DuROCK Air/Moisture Barrier
DuROCK Air/Moisture Barrier 2nd. layer
DuROCK vertically notched adhesive
Flat EPS Insulation Board
Fibre Mesh tape at sheathing and concrete interface
DuROCK Reinforcing Mesh embedded in Prep Coat
DuROCK Finish Coat

* Concrete Floor Slab

Wrap insulation edge with reinforcing mesh, terminate base coat at drainage track

DuROCK PVC Uni-Flash, self-flashing drainage track

Wrap insulation edge with reinforced base coat

* Self-Adhering Transition Membrane

(* by others)
* Sheathing
DuROCK Air/Moisture Barrier, 1st. layer
DuROCK Air/Moisture Barrier, 2nd. layer
DuROCK vertically notched adhesive
Flat EPS Insulation Board
DuROCK Reinforcing Mesh embedded in DuROCK Prep Coat
DuROCK Finish Coat
Wrap insulation edge with reinforcing mesh, terminate base coat at drainage track
DuROCK Uni-Track drainage track with lip
Minimum 200mm (8") clearance required above grade level

Fibre Mesh Tape at sheathing and concrete interface

T.O. GRADE

(* by others)
* Roof Membrane
* Self-Adhering Transition Membrane
* Metal Cap Flashing
Wrap insulation edge with mesh-reinforced base coat

* Sealant under flashing drip edge (optional)

DuROCK Finish Coat
DuROCK Fibre Mesh embedded in Prep Coat
Flat EPS Insulation Board
DuROCK Vertically Notched Adhesive
DuROCK Moisture Barrier, 2nd. layer
DuROCK Moisture Barrier, 1st. layer

* Sheathing

(* by others)