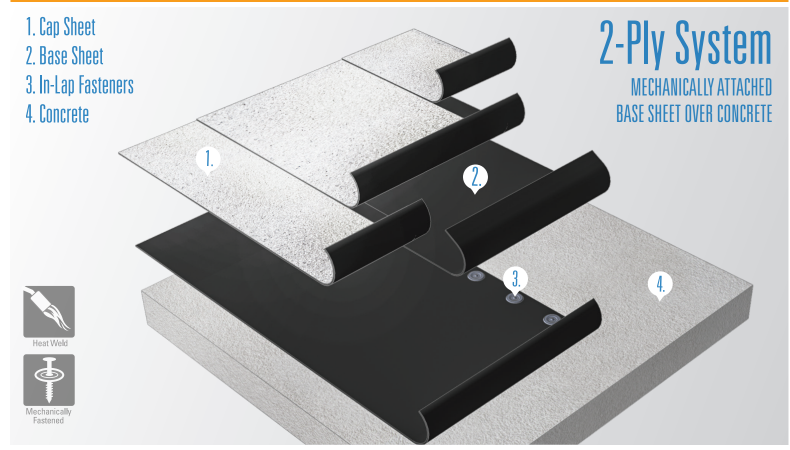


<u>SBS DynaFast</u>® GET IN THE DRY FASTER USING A FASTENED BASE PLY WITH HEAT-WELDED SEAMS

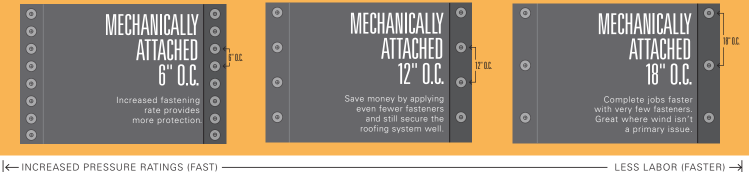
CONCRETE (NEW OR RE-ROOF)

SYSTEM TYPE E: MECHANICALLY ATTACHED BASE SHEET, BONDED ROOF COVER



Fewer fasteners, no matter the wind conditions, high or low.

SBS DYNAFAST SHEETS







approved codes include







MECHANICALLY FASTENED ASSEMBLIES OVER CONCRETE DECK

(NEW OR RE-COVER)

SYSTEM NO.	BASE Insulation	TOP Insulation	BASE SHEET	BASE SHEET ATTACHMENT	PLY SHEET (OPTIONAL)	CAP SHEET	TESTED PRESSURE (for mop, divide by two)
C-M-1	OPTIONAL Insulation	Min 1-inch E3	DynaFast® 180 S	All Purpose Fasteners and APB Plates spaced 18-inch o.c within min. 4-inch heat-welded side lap	CA SBS BUR Ply, HA SBS BUR Ply or HW SBS Ply (Min. 4-inch side laps)	CA SBS Cap, HA SBS Cap, MBR BA SBS Cap or HW SBS Cap (Min. 4-inch side laps)	-95
C-M-2	OPTIONAL Insulation	Min 1-inch E3	DynaFast 180 HW or DynaFast 250 HW	All Purpose Fasteners and APB Plates spaced 18-inch o.c within min. 4-inch heat-welded side lap	HW SBS Ply (Min. 4-inch side laps)	HW SBS Cap (Min. 4-inch side laps)	-95
C-M-3	OPTIONAL Insulation	Min 1-inch E3	DynaFast 180 S or DynaFast 250 HW	All Purpose Fasteners and High Load Plates spaced 6-inch o.c. within min. 4-inch heat-welded side lap in rows max. 70-inch o.c.	HW SBS Ply (Min. 4-inch side laps)	HW SBS Cap (Min. 4-inch side laps)	-105
C-M-4	OPTIONAL Insulation	Min 1-inch E3	DynaFast 180 S	All Purpose Fasteners and High Load Plates spaced 6-inch o.c. within min. 4-inch heat-welded side lap in rows max. 70-inch o.c.	CA SBS BUR Ply, HA SBS BUR Ply or HW SBS Ply (Min. 4-inch side laps)	CA SBS Cap, HA SBS Cap or HW SBS Cap (Min. 4-inch side laps)	-105
C-M-9	OPTIONAL Insulation	Min 1-inch E3	DynaFast 180 S, DynaFast 180 HW or DynaFast 250 HW	All Purpose Fastener and High Load Plates spaced 12-inch o.c. within min. 4-inch heat-welded side lap	HW SBS Ply (Min. 4-inch side laps)	HW SBS Cap (Min. 4-inch side laps)	-135
C-M-10	OPTIONAL Insulation	Min 1-inch E3	DynaFast 180 S	All Purpose Fasteners and High Load Plates spaced 12-inch o.c. within min. 4-inch heat-welded side lap	CA SBS BUR Ply, HA SBS BUR Ply or HW SBS Ply (Min. 4-inch side laps)	CA SBS Cap, HA SBS Cap or HW SBS Cap (Min. 4-inch side laps)	-135
C-M-11	OPTIONAL Insulation	Min 1-inch E3	DynaFast 180 S, DynaFast 180 HW or DynaFast 250 HW	All Purpose Fasteners and APB Plates spaced 6-inch o.c within min. 4-inch heat-welded side lap	HW SBS Ply (Min. 4-inch side laps)	HW SBS Cap (Min. 4-inch side laps)	-210
C-M-12	OPTIONAL Insulation	Min 1-inch E3	DynaFast 180 S	All Purpose Fasteners and APB Plates spaced 6-inch o.c within min. 4-inch heat-welded side lap	CA SBS BUR Ply, HA SBS BUR Ply or HW SBS Ply (Min. 4-inch side laps)	CA SBS Cap, HA SBS Cap or HW SBS Cap (Min. 4-inch side laps)	-210
C-M-14	Min. 11/2- inch E3	Retro-Fit Board or Min. 5/8-inch Plywood	DynaFast 180 S, DynaFast 180 HW or DynaFast 250 HW	Attached in min. 5-inch, heat- welded side lap 6-inch o.c. with JM Structural Concrete Fasteners or JM All Purpose Fasteners and High Load Plates or APB Plates	HW SBS Ply	HW SBS Cap	-225

WANT TO KNOW MORE?

Point a QR Reading App on your smartphone at these codes for more information and the most up-to-date data sheets.





For more complete details or specifications, contact your Johns Manville representative.

