

Quick Reference Guide for Sales Reps

Waterproofing: Products	Strengths	Limitations
CCW MiraDRI 860/861	<ul style="list-style-type: none"> + Most common waterproofing system + Requires only 2 accessories + Can be used on almost any job 	<ul style="list-style-type: none"> - Cannot be used on blind-side applications - System has a limited warranty - Slower application than liquid systems
CCW-525	<ul style="list-style-type: none"> + Good on small jobs + Good for Do-It-Yourselfers + Excellent around multiple penetrations + Requires a minimum amount of detailing 	<ul style="list-style-type: none"> - Does not mix well with other systems - Concrete must be cured 28 days prior to application - Application temperature must be greater than 40F° - System has a limited warranty
Barricoat	<ul style="list-style-type: none"> + Fast application + Low labor costs + Requires a minimum amount of detailing 	<ul style="list-style-type: none"> - Requires a system specific spray rig - Extra detailing required for bug holes and/or voids - System has a limited warranty
CCW-500R & Vapor Lock	<ul style="list-style-type: none"> + Best system on horizontal applications 	<ul style="list-style-type: none"> - Poor choice on vertical applications - Requires kettle for application - Installation requires experienced applicators
CCW MiraCLAY	<ul style="list-style-type: none"> + Ideal for blind-side waterproofing + Suitable for applications with a constant water head 	<ul style="list-style-type: none"> - Installation is labor intensive - Backfill must be compressed - Limited usage in salt rich/contaminated sites
Sure-Seal EPDM	<ul style="list-style-type: none"> + Tolerant of UV exposure 	<ul style="list-style-type: none"> - Installation requires experienced applicators - Installation is labor intensive
Sure-Seal Butyl	<ul style="list-style-type: none"> + Ideal for railroad bridge applications 	<ul style="list-style-type: none"> - Installation requires experienced applicators - Installation is labor intensive
Roofing Underlayments	Strengths	Limitations
WIP 100	<ul style="list-style-type: none"> + Value engineered option (w/granules) 	<ul style="list-style-type: none"> - Limited elongation - Can NOT be used in metal roof applications
WIP 200	<ul style="list-style-type: none"> + Value engineered version of original 	<ul style="list-style-type: none"> - Limited elongation - Can NOT be used in metal roof applications
WIP 400	<ul style="list-style-type: none"> + Premium Grade System + Non-Skid Surface 	<ul style="list-style-type: none"> - Can NOT be used in metal roof applications
WIP 300HT	<ul style="list-style-type: none"> + Value engineered option for Metal Roofs + 4-mil polyethylene film 	
WIP 403HR	<ul style="list-style-type: none"> + Premium Grade System + 6-mil polyethylene film + Butyl-rubber based adhesive 	
Drainage Composites	Strengths	Limitations
MiraDRAIN 6000 / 6200	<ul style="list-style-type: none"> + Vertical wall applications + 6200 has plastic film backing to prevent “die-cutting” of waterproofing membrane 	
MiraDRAIN 9000 / 9900	<ul style="list-style-type: none"> + Horizontal applications + 9900 provides very high compression strength 	
MiraDRAIN 5000	<ul style="list-style-type: none"> + Well suited as a Trench Drain (ditch applications) 	
MiraDRAIN GR 9200	<ul style="list-style-type: none"> + Specialty system, designed specifically for Green Roof applications 	