

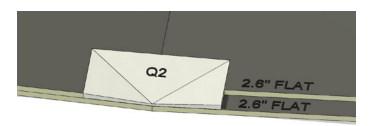
## **4X4 TARGET SUMP FIELD USAGE SHEET**



Slope	Sump	Thickness
1/2" Slope	Q1	0.5" - 1.5"
	02	1.5" - 2.5"
	XX1	1.0" - 2.0"
	XX2	2.0" - 3.0"

- No field cuts (Saves 12 field cuts)
- Reduces waste by 75%
- Reduces field labor

	Structural Slope - 2 Layers of 2.6"	
R-30	Sump: Q2	Base: 2.6"
Total Thickness: 4.1" – 5.1"		ess: 4.1" - 5.1"



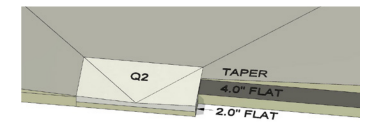
	Full Taper - 2.5" + 2.5	Full Taper - 2.5" + 2.5" Flat + 0.5" Taper Start	
R-30	Sump: XX2	Base: 2.5"	
	Total Thickness: 4.5" – 5.5"		

TAPER
2.5" FLAT
2.5" FLAT

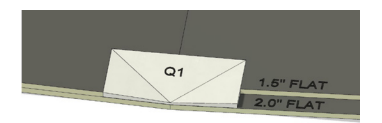
	Structural Slope - 2 Layers of 2.2"	
R-25	Sump: XX1	Base: 2.2"
Total Thickness: 3.2" – 4.2"		ess: 3.2" – 4.2"

XX1 2.2" FLAT	
2.2" FLAT	

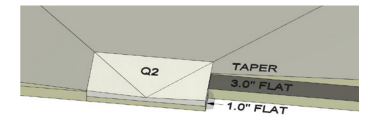
	Full Taper - 4.0" Flat + 0.5" Taper Start	
R-25	Sump: Q2	Base: 2.0"
	Total Thickness: 3.5" – 4.5"	



	Structural Slope - 2.0" + 1.5" Flat ISO	
R-20	Sump: Q1	Base: 2.0"
	Total Thickness: 2.5" – 3.5"	



	Full Taper - 3.0" Flat + 0.5" Taper Start	
R-20	Sump: Q2	Base: 1.0"
	Total Thickness: 2.5" – 3.5"	



	R-17 – Structural Slope and Full Taper	
Min 3.0"	Sump: XX2	No Base Needed
	Total Thickness: 2.0" – 3.0"	

1.5" FLAT	XX2 TAPER 2.5" FLAT	_

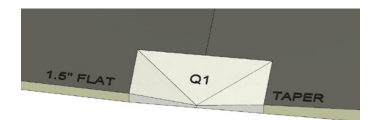
	R-14 – Structural Slope and Full Taper	
Min 2.5"	Sump: Q2	No Base Needed
	Total Thickness: 1.5" – 2.5"	

2.5" FLAT Q2	TAPER 2.0" FLAT

	R-11.5 - Structural	R-11.5 – Structural Slope and Full Taper		
Min 2.0"	Sump: XX1	No Base Needed		
	Total Thickness: 1.0" – 2.0"			

2.0" FLAT XX1 TAPER 1.5" FLAT	

	R-8.5 – Structural Slope and Full Taper	
Min 1.5"	Sump: Q1	No Base Needed
•	Total Thickness: 0.5" – 1.5"	



Energy Smart Polyiso