









Xalon RF Shielded Floor System for ICD / ICS 705 SCIF Rooms (Worst Case) using Xalon Galvanized Steel GS26 Floor Panels & Copper Seaming Tape Uzin Utz Warranties the Floor System.

Layer	Layers (Top to Bottom)	Comments	Product(s)
Top Wear	Finished Flooring	Ready for final flooring to	Vinyl Composite Tile, ESD
Layer		be applied, just like you	Tile, Carpet, ESD Carpet
		would on to standard	Polished Concrete, etc.
		concrete floor.	
Twelve (12)	Fiber-Reinforced Concrete	Apply Uzin NC 150 F self-	UZIN NC 150 F Premium
	Level RF Shielded Floor System	leveling product to the	Plus – Fiber Reinforced
		desired depth.	Self-Leveling Compound
		Let dry.	
Eleven (11)	Apply Uzin PE280 primer.	Apply coat of Uzin PE	UZIN PE 280 Premium
		280.	Plus - Super-Fast Primer
		Let dry.	
Ten (10)	Apply Surface Strengthener /	Apply coat of Uzin PE	UZIN PE 414
	Moisture Vapor Reducer	414.	Polyurethane Resin
		Let dry.	
Nine (9)	Install 2 nd GS panels offset 2' x 2'	Install 2 nd Layer of GS	GS20, GS22 or GS26
	from 1 st GS panels already glued	panels with Uzin KR430	Galvanized Steel Panels
	down and seam taped	Adhesive	
Eight (8)	Apply Uzin KR430 2 Part Urethane	Apply GS panels using	UZIN KR 430
	Adhesive	Uzin KR430 two-part	Premium Pro 2-
		urethane adhesive.	Component Polyurethane
		Let dry.	Adhesive
Seven (7)	Install 4" wide RF shielded seaming	Seam Tape the 1 st Layer	CU14 (60dB to 10GHz)
	tape	of GS20, GS22 or GS26	CU28 (80dB to 10GHz)
		panels	CU50 (95dB to 10GHz)
Six (6)	Install Galvanized Steel Perimeter L-	Vertical part can be	Install Grabber Clear Zinc
	Flashing	screwed to wall studs	Coated Screws (for walls)
	4" minimum on the floor.	with clear zinc coated	Seam Tape GS L-Flashing
		screws	to GS Panels
		Horizontal part can be	CU14 (60dB to 10GHz)
		seam taped to the top of	CU28 (80dB to 10GHz)
		the 1 st layer of GS panels	CU50 (95dB to 10GHz)
Five (5)	Install GS20, GS22 or GS26	Install 1 st Layer of GS	Xalon GS20 (0.040"),
	Galvanized Steel RF 4' x 8' Shielding	panels with 2-part	GS22 (0.030") or GS26
	Panels	Urethane Adhesive	(0.018") Galvanized Steel
			Panels
Four (4)	Apply Uzin KR430 2 Part Urethane	Apply GS panels using	UZIN KR 430
	Adhesive	Uzin KR430 two-part	Premium Pro 2-
		urethane adhesive.	Component Polyurethane
		Let dry.	Adhesive











Three (3)	Apply Uzin NC170 self-leveling	Apply Uzin leveling	UZIN NC 170
		product to flatten the	recommended for most
		floor to accept the metal	applications
		panels.	
		Let dry.	
Two (2)	Apply Uzin PE280 primer.	Apply primer	UZIN PE 280 Premium
		Let dry.	Plus - Super-Fast Primer
			is a film forming primer
			applied to nonabsorbent
			surfaces in preparation
			for the subsequent
			application of UZIN
			portland or gypsum-
			based leveling
			compounds and thin set
			mortars
One (1)	Apply Uzin PE460 epoxy.	Apply 2-part Epoxy	UZIN PE 460 Premium
		This will address any	Plus - Moisture Vapor
		moisture vapor in or	Retarder / Surface
		below the slab.	Strengthener
		Let dry.	
Bottom Base	Existing Concrete Floor	Raw Concrete	Existing Concrete Floor
Layer			

Floor flatness requirement is FF of 50 which is roughly equivalent to a single ±1/8" defect in 10' https://dipstick.com/
The final wear layer floor material and adhesive will be warranted by that product's manufacturer.

*The Xalon EMI-SHIELD **AL5 RF Shielded Seaming Tape** may be used in this system, with prior written approval.

Xalon GS26 panels and CU14 seaming tape is the most economical 60dB solution.

Xalon RF shielded panels are available in 20, 22 & 26 gauge.
Substitute Uzin or Xalon products VOIDs the warranty.

The system layers can be modified or deleted with prior written approval by Uzin.
Some RF shielded floor systems may only require two layers.

Any written warranty must come from Uzin.



5/12/2025











ICD 705 Warranted RF Shielded Floor Questionnaire

Using Uzin Adhesives and Xalon GS26 Galvanized Steel Panels with Copper RF Seaming Tape

Circle, highlight or write your answers

1)	What is the RF shielding effectiveness level required at 10GHz, in dB? (60dB, 80dB, Other)			
2)	What floor level will the RF shielded SCIF room be installed? (Below ground level, Ground leve			
	Above ground level, Floor level)			
3)	If the existing floor is slab on grade concrete, is there a moisture vapor retarder installed below			
	the concrete slab? (YES, NO), if YES (Class I, II or III)			
4)	What is the parent room existing floor substrate material? (Existing Concrete, New Concrete,			
	Wood, Metal, Other) Floor must be clean, dry, smooth, ASTM F710 and flat per FF/FL			
	number of 50. Visit the Flat Floor Library at <u>www.Dipstick.com</u> for More Help			
5)	What is required to be repaired on the existing floor? (Patching, Self-leveling, Moisture			
	Mitigation, Waterproofing, Mechanical Adhesive Removal, Other)			
6)	What are the concrete Relative Humidity & Ph numbers? (RH: Ph:)			
7)	What are the floor load requirements (Foot traffic, Rolling desk chairs, Pallet jacks, Forklifts,			
	MFG equipment, Robotics, Vehicles, Trucks, Other)			
•	Is the existing concrete non-porous? (If YES, the reason why			
9)	Does the floor system require anchors, threaded rod or other hardware installed in it? (Describe			
	Are you required to RF shield the entire SCIF floor? (YES, NO)			
11)	What is the application of the RF shielded ICD 705 SCIF area? (Clean rooms, Manufacturing,			
	Computer rooms, Offices, Research and Development, Control rooms, Meeting rooms, Other			
12	What is the wear layer of flooring? (ESD tile, ESD carpet, Regular carpet, VCT, PVC / plastic,			
	Rubber, Epoxy, Other) installation will require? (Floating / interlocking, Adhesive,			
	Primers, Copper grounding systems, Other)			
	What is the manufacturer and model of the wear layer flooring? (,			
14	What is the wear layer flooring adhesive? () Include data sheets if possible			
Na	me of Contractor:			
	me of Project:			
Sq	uare Footage of RF Shielded Flooring:			
Lir	near Footage of Perimeter Wall Shielding (for tying floor shielding to wall shielding)			
Ро	int of Contact:			
	ntact Phone: Contact Email:			

Do you need a quote for the fully installed warranted RF shield floor system?

 $\textbf{Email this completed questionnaire to} \ \underline{\textbf{sales@ramayes.com}}$