

Supplier Evaluation

Enter Rank of importance from 1 to 3 in column A (1 being low priority and 3 being high priority)		Enter rating from 1 to 5 in appropriate column (1 being poor and 5 being excellent)			
Rank	Feature/Function	Supplier "A"	Supplier "B"	Supplier "C"	Supplier "D"
Module Construction & Exterior					
	Module construction quality				
	Module strength				
	Module assembly design & construction				
	Roof load strength				
	Door design and construction				
	Sliding side entry door				
	Durability of rear step				
	Thermal/Acoustical insulation				
	Payload				
	Exterior warning lights				
	Siren and speakers				
	Anti-corrosion capability				
	Paint quality				
	Seamless exterior				
	Amount of exterior storage space				
	Storage compartment lighting				
	Storage compartment durability				
	Storage door latches				
	Module remountability				
	Method of mounting module to frame				
Exterior Ranking Subtotal					
Interior Design and Electrical System					
	Electrical system design				
	Electrical system durability				
	Microprocessor based electrical system				
	Electro-mechanical based system				
	Internal diagnostic capability				
	Electrical panel accessibility				
	Electrical panel design layout				
	Availability of electrical schematics				
	Interior cabinet layout				
	Interior headroom				
	Interior lighting				
	Interior seating				
	Effective use of space				
	Interior quietness				
	Interior safety features				
	Patient comfort				
	Ride quality				
	Fit and finish quality				
Interior Ranking Subtotal					