

Armor Design
As the armor is designed insert the design values and details into this Fillform. Values may be inserted in any order as the design is considered: the ultimate requirement is that the values balance and properly reflect the charts and tables.

Armor 2

BUILDING ARMOR

This Fillform allows an interactive design process which ultimately produces a final armor design. The final information is evaluated and recorded.

Tech Level. Tech Level for armor is the minimum level required for manufacture.

ARMOR MANUFACTURER

Manufacturer			
Surface or Orbital Factory?	TL	LL	
·			

		Q	R	Е	В	S		evel				roof	oot	Proof	p	þ			
Chart	Item						Model	Tech Level	Mass	Armor	Cage	FlashProof	RadProof	SoundProof	PsiShield	Insulated	Sealed	KCr 000,	Cr ,000
3	Item																		
3	Descriptor																		
3	Burden																		
3	Stage			-	T														
	User	•																	
4	Controls Sensors Comms Power & LS Add-Ons			demonstrate from the state of t		demand demand from the first state of the first sta													
	QREBS=																		
	Totals																		

ARMOR DESCRIPTION

Model Armor The basic information required to describe armor.

Ax: ARMOR EXTENSION

, but , u tilli e i t = ,													
	Cost	Mass	QR	REBS	Ar=	Ca=	= FI=	= R	a=	So=	Ps=	In=	Se=
Ax:		KCr=	kg B=	Ar=	Ca=	FI=	Ra=	So=	Ps=	In=	Se=		
		T	he basic i	nforma	tion req	uired to	o <u>use</u> ar	mor.					

USERS

Specify the Intended Sophont User.