

Minimum Essential Data Required to add Material in Hirise -

Sr.	Location	Material Description	Material Received Description	Hirise WBS	Base unit of measurement	Application (Used for)	Estimated Qty to UPVC	Estimated Qty to CPVC	Asset type or consumable material	Remark
1	A1	Schedule 80 UPVC Pipe 2"	Schedule 80 CPVC Pipe 2"	Site infra	Nos	Curing line work	27	20	Consumable	3 mtr length
2	A2	Schedule 80 UPVC Pipe 2"	Schedule 80 CPVC Pipe 2"	Site infra	Nos	Curing line work	21	20	Consumable	3 mtr length
3	A3	Schedule 80 UPVC Pipe 2"	Schedule 80 CPVC Pipe 2"	Site infra	Nos	Curing line work	27	20	Consumable	3 mtr length
4	A4	Schedule 80 UPVC Pipe 2"	Schedule 80 CPVC Pipe 2"	Site infra	Nos	Curing line work	21	20	Consumable	3 mtr length
7	A1234	Schedule 80 UPVC Tee 2" X 1/2"		Site infra	Nos	Curing line work	110		Consumable	
8	A1234	Schedule 80 UPVC Tee 2"		Site infra	Nos	Curing line work	8		Consumable	
9	A1234	Schedule 80 UPVC Union 2"	Schedule 80 CPVC Union 2"	Site infra	Nos	Curing line work	5	8	Consumable	
16	Site infra	UPVC Solvent Weld on 717	CPVC Solvent Weld on 717	Site infra	Nos	Curing line work	7		Consumable	
	Site infra	PVC Ball Valve 1/2"	CPVC Ball Valve 1/2"	Site infra	Ltr	Curing line work	3	8	Consumable	
			CPVC Elbow 63mm SDR	Site infra	Nos	Curing line work	110	60	Consumable	
			Schedule 80 CPVC Pipe 1"	Site infra	Nos	Curing line work		16	Consumable	
			Schedule 80 CPVC Pipe 1 1/2"	Site infra	Nos	Curing line work		40	Consumable	3 mtr length
			Schedule 80 CPVC Tee 2" X 1 1/2"	Site infra	Nos	Curing line work		40	Consumable	
			Schedule 80 CPVC Coupler 2"	Site infra	Nos	Curing line work		12	Consumable	3 mtr length
			Schedule 80 CPVC Tee 1X1/2"	Site infra	Nos	Curing line work		20		
				Site infra	Nos	Curing line work		28		

* Pls confirm that received Qty will be returned.

4 UPVC Qty is OK
get this confirmation from PM.