

How to display the Top Level Pegging information on the Material Requirements Report.

Below is a copy of an **Indented Where Used** report for component **646-7239**.

Level	Assembly ID	Item	Dwg	Size	Bill	Start	End	Cls	T	S	ECN/Pend	ECN Eff	Catg	Total Reqd	UM
Component ID: 646-7239															
									X	A					EA
1	649N-CWA								M	A				18.000000	EA
		0027													
2	649N								M	A	4256			36.000000	EA
			A												
3	649E-RED								M	A				36.000000	EA

End Item = 649E-RED
 Level 1 = 649N
 Level 2 = 649N-CWA
 Level 3 = 646-7239

Check the **Top Level Pegging Information** box when running the Materials Requirements Report.

Resulting Report:

Part ID	Description	UM	Class	Catg	ABC	Plnr	Type	St	Std Cost				
Prod Line	Substitute Part	Dvg	Size	ECN	Eff Date	Pending	Order Qty	Max Order	Pref Vendor	LT	Yield	MPS	
Plan Through Date: 11/11/2008		Selection: YYYYYYYNYYNNN		MRP Run Date: 06/23/2008									
649E-RED	RED-649	EA					D	MS	M	A	Unit	257.035500	
							0	0			0	0.0	E
		Gross	Scheduled	Projected	Planned	Release							
Date	Type	Required	Receipt	Available	Order Qty	Date	Reference			Vendor Part ID			
08/08/2008	RM	100.0000		-100.0000	100	08/08/2008	PLACE ORDER						
				Top Level Pegging: PP: 649E-RED		08/08/2008 MPS							
				Pegging: PP		100.0000 MPS							
Part Total		100.0000	0.0000	100									

Part ID	Description	UM	Class	Catg	ABC	Plnr	Type	St	Std Cost				
Prod Line	Substitute Part	Dvg	Size	ECN	Eff Date	Pending	Order Qty	Max Order	Pref Vendor	LT	Yield	MPS	
Plan Through Date: 11/11/2008		Selection: YYYYYYYNYYNNN		MRP Run Date: 06/23/2008									
649N	JACK, HYDRAULIC FLOOR ROLLER, 2 TON	EA					B	MS	M	A	Unit	257.035500	
	NONE	A	4256				100	0			4	0.0	B
		Gross	Scheduled	Projected	Planned	Release							
Date	Type	Required	Receipt	Available	Order Qty	Date	Reference			Vendor Part ID			
	IO			12.0000			FG SS: 0						
	IO			6.0000			MS SS: 0						
08/08/2008	RM	100.0000		-82.0000	82	08/04/2008	PLACE ORDER						
				Top Level Pegging: PP: 649E-RED		08/08/2008 MPS							
				Pegging: AD		100.0000 649E-RED							
Part Total		100.0000	0.0000	82									

Part ID	Description	UM	Class	Catg	ABC	Plnr	Type	St	Std Cost				
Prod Line	Substitute Part	Dvg	Size	ECN	Eff Date	Pending	Order Qty	Max Order	Pref Vendor	LT	Yield	MPS	
Plan Through Date: 11/11/2008		Selection: YYYYYYYNYYNNN		MRP Run Date: 06/23/2008									
649N-CWA	ASSEMBLY, CASTER WHEEL	EA					A	PP	M	A	Unit	9.630000	
649N	NONE						200	0			3	0.0	N
		Gross	Scheduled	Projected	Planned	Release							
Date	Type	Required	Receipt	Available	Order Qty	Date	Reference			Vendor Part ID			
	IO			7.0000			FG SS: 0						
	IO			6.0000			MS SS: 0						
08/04/2008	RM	164.0000		-151.0000	151	07/30/2008	PLACE ORDER						
				Top Level Pegging: PP: 649E-RED		08/08/2008 MPS							
				Pegging: AD		164.0000 649N							
Part Total		164.0000	0.0000	151									

Part ID	Description	UM	Class	Catg	ABC	Plnr	Type	St	Std Cost				
Prod Line	Substitute Part	Dvg	Size	ECN	Eff Date	Pending	Order Qty	Max Order	Pref Vendor	LT	Yield	MPS	
Plan Through Date: 11/11/2008		Selection: YYYYYYYNYYNNN		MRP Run Date: 06/23/2008									
646-7239	BEARING, STEEL BALL 1/4"	EA					B	MS	X	A	Matl	0.005000	
649N	NONE						1,000	0			15	0.0	N
		Gross	Scheduled	Projected	Planned	Release							
Date	Type	Required	Receipt	Available	Order Qty	Date	Reference			Vendor Part ID			
	IO			4,136.0000			FG SS: 0						
	IO			87.0000			MS SS: 0						
07/30/2008	RM	2,718.0000		1,505.0000	0		EXCESS INVENTORY						
				Top Level Pegging: PP: 649E-RED		08/08/2008 MPS							
				Pegging: AD		2,718.0000 649N-CWA							
Part Total		2,718.0000	0.0000	0									