

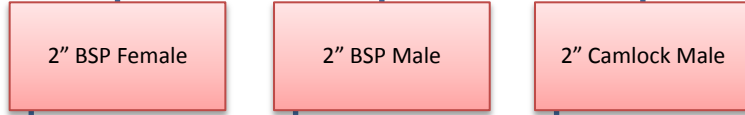
# IBC Adaptor Identification

Starting Outlet:

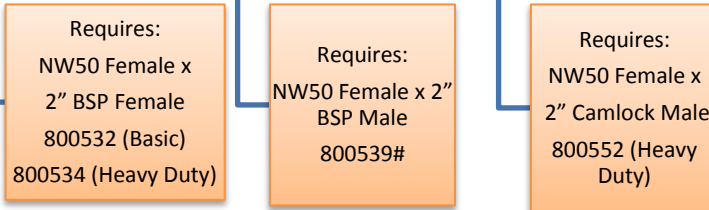


**NW50 Male**  
(DIN61, 61mm OD coarse thread)

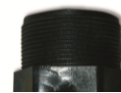
**Caps for NW50 Thread\*:**  
Plain 500743  
3 Piece for Nozzle 500746  
3/4" BSP insert for tap 500746



Solution:

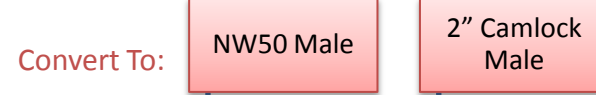


Starting Outlet:

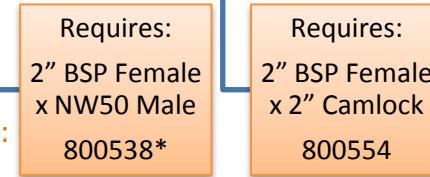


**2" BSP Male**  
(2" fine thread)

**Caps for 2" BSP Thread #:**  
Plain 500742  
3 Piece for Nozzle 500768



Solution:

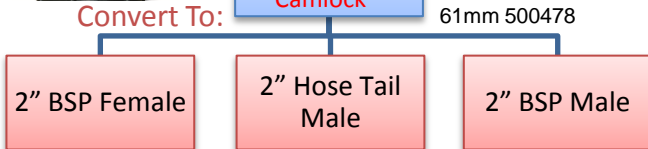


Starting Outlet:

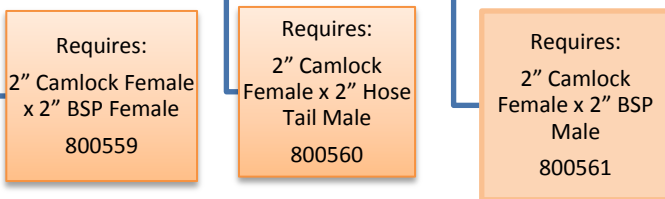


**2" Camlock Male or Schutz Integrated Camlock<sup>⌘</sup>**

**Caps for 2" Male Camlock:**  
Plain with locking arms 500764<sup>^</sup>  
57mm 500747<sup>⌘</sup>  
61mm 500478



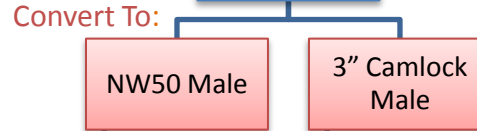
Solution:



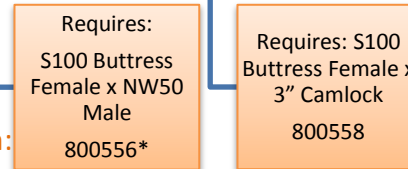
Starting Outlet:

**Caps for S100 Thread:**  
Plain 500751

**S100 Buttress Male (100mm OD coarse thread)**



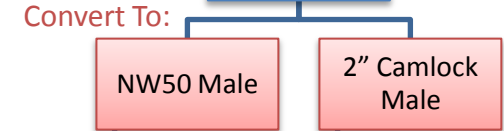
Solution:



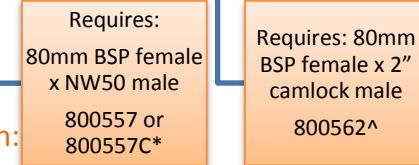
Starting Outlet:

**Caps for 80mm BSP Thread:**  
2 Piece for Nozzle 500749

**80mm BSP Kingtainer**



Solution:



## KEY

\* }  
# } Also fits these adaptors  
^ }  
⌘ }

⌘ Integrated camlock valves have camlock outlet with a shallow (1cm deep) fine male thread which may be 57 or 62mm. Screw-on adaptors cannot be fitted. Use camlock adaptors with locking arms.