

# How to Create a Network Card Type

1. From **Card Fueling** module, click **Setup**. The **Setup** screen will be displayed.  
The default tab on **Setup** screen is the **Network** tab screen.  
[blocked URL](#)
2. Select a **Network** and click **Open** toolbar button. **Network** detail screen will be displayed.  
Navigate to **Card Type** tab.

The screenshot displays the 'Network - CF Test Network' detail screen. The window title is 'Network - CF Test Network'. The toolbar includes 'New', 'Save', 'Delete', 'Search', 'Undo', and 'Close'. The main form has fields for 'Network ID' (CF Test Network), 'Description' (CF Test Network Desc), and 'Network Type' (PacPride). Below these are tabs for 'Details', 'Site', 'Site Tax Group', 'Card Type' (selected), 'Tax Code', 'Items', 'Product Authorization', 'CFN State Code', 'PacPride Host ID', 'Connection', and 'Audit Log'. The 'Card Type' tab shows a table with columns: 'Card Type', 'Description', 'Dual', 'CSU Card Type', 'ISO', 'Card Length', and 'Account Length'. The table is currently empty, with a message '0 Total Record(s)' and a 'Filter (F3)' button. The status bar at the bottom shows 'Ready' and 'Page 1 of 1'.

Card Type	Description	Dual	CSU Card Type	ISO	Card Length	Account Length
0 Total Record(s)						

3. Create a new **Card Type** by entering field values on the first blank grid row then click **Save** toolbar button.

Network - CF Test Network

New **Save** Delete Search Undo Close

Network ID \* CF Test Network Description CF Test Network Desc Network Type \* PacPride

Details Site Site Tax Group **Card Type** Tax Code Items Product Authorization CFN State Code PacPride Host ID Connection Audit Log

X Remove Export View Filter (F3) 0 Total Record(s)

<input type="checkbox"/> Card Type*	Description	Dual	CSU Card Type	ISO	Card Length	Account Length
<input checked="" type="checkbox"/> Card Type Test	Card Type Test Desc	<input checked="" type="checkbox"/>	5		0	0
<input type="checkbox"/>		<input type="checkbox"/>			0	0

? 0.65s Saved Page 1 of 1 Refresh