**Flatline Ramp**
Position: Flat
Length: 14'
Standard Heights: 2', 3' and 4'
Load Ramps: 14' to 24'
Features: Built-In Ramp Storage Trays
Load Capacity: 9000lbs
Construction: Carbon Steel
Finish: Black or Gray
Style Choices: Fully Welded or Easy To Assemble

**Flatline 24**
Height: 2'
Load Ramps: 14'
Break-Over Angle: 8°
$1399.00

**Flatline 36**
Height: 3'
Load Ramps: 14' - 18'
Break-Over Angle: 12°
$1499.00

**Flatline 48**
Height: 4'
Load Ramps: 20' - 24'
Break-Over Angle: 12°
$1799.00
Arrows Point Toward the Front on Each Section of Ramp Tray

Leg Labels (1R, 1M, 1F) should all be on this side to insure proper hole alignment
Each Platform Side Gets
8 Hex Bolts/Nuts/Washer
and 6 Carriage Bolts/Nuts

Bolt 1
Bolt 2
Bolt 3
Bolt 4
Bolt 5
Bolt 6
Bolt 7
Bolt 8

Carriage Bolt 1
Carriage Bolt 2
Carriage Bolt 3
Carriage Bolt 4
Carriage Bolt 5
Carriage Bolt 6
Carriage Bolt 7

Make Sure to Put Carriage Bolts in
So the Rounded Head is in the Inside
of the Tray while the Nut is on the
Outside of the Leg

Rear Load Ramp Section

Carriage Bolt 1
Carriage Bolt 2

Make Sure The Head of the Carriage Bolt
is on the Outside of the Ramp Section

Front Load Ramp Section

Markings Underneath
Both Sections of Ramps
That Match Up For Example
"1" Matches Up to "1"
Coped Side Rails Should Be Placed on the Insides to Enable Additional Clearance to the Vehicle Underside.