

CLEAN ROI Calculator Data Form

Date: _____	Paint Jobs through each Booth per Day:	<input type="text"/>
Shop: _____		
Name: _____	Paint Defect Removal Labor Cost per Hour:	<input type="text"/>
	Total Shop Paint Jobs per Month:	<input type="text"/>

CLEAN Products Pricing

BOOTH FLOOR COAT, price per 5 Gals:	<input type="text"/>
DEWIPE-OUTS™, price per package of 50 Wipes:	<input type="text"/>
ANTI-STATIC WIPER, price per Wipe:	<input type="text"/>

Record and Enter Paint Defect Removal Labor Time per Paint Job - BEFORE CLEAN

Record and Enter a Recommended Minimum of 5 Paint Jobs:

	Vehicle	Number of Panels	Number of Defects	CutnBuff Labor Minutes
Job 1:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Job 2:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Job 3:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Job 4:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Job 5:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Record and Enter as many Additional Jobs into Calculator as Desired:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Record and Enter Paint Defect Removal Labor Time per Paint Job - AFTER CLEAN

Record and Enter a Recommended Minimum of 5 Paint Jobs:

	Vehicle	Number of Panels	Number of Defects	CutnBuff Labor Minutes
Job 1:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Job 2:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Job 3:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Job 4:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Job 5:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Record and Enter as many Additional Jobs into Calculator as Desired:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>