

**STANLEY**  
**2009**

# Tool Storage

Metal-Plastic Range



A HELPING HAND FROM **STANLEY**

# STANLEY<sup>®</sup> 2009

## Rolling Workshop Stanley Line

	Rolling Workshops	Toolchest with Toolbox	Toolchest w/o Toolbox	Toolboxes
<b>FatMax</b>	 1-95-622			 1-95-615 1-95-616 1-95-617
<b>STANLEY</b>	 1-95-621	 1-95-831	 1-95-827	 1-95-612 1-95-613 1-95-614
<b>STANLEY</b>	 1-95-833	 1-95-832	 1-95-828	 1-95-618 1-95-619 1-95-620

A HELPING HAND FROM **STANLEY**

# STANLEY<sup>®</sup> 2009

## New vs. Old Comparison



	<b>STANLEY<sup>®</sup></b>	<b>STANLEY<sup>®</sup></b>	<b>STANLEY<sup>®</sup> FatMax</b>
<b>Latches</b>	Regular metal	Large metal rust proof latches with padlock eye	Large metal rust proof latches with padlock eye
<b>Handle</b>	Plastic coated	TPR coated - more ergonomic and comfortable grip	TPR coated - more ergonomic and comfortable grip
<b>Hinges</b>	2 short, separated	1 long metal hinge	1 long metal hinge
<b>Design</b>	Old, common	New and unique in the market	New and unique in the market
<b>Innovation</b>		Embossment on the metal	Embossment on the metal , <b>Vertical storage</b>
<b>Connectivity</b>	Complex, with rivets	Simple, with snaps to avoid rust	Simple, with snaps to avoid rust

A HELPING HAND FROM **STANLEY<sup>®</sup>**

# STANLEY<sup>®</sup> 2009

## New vs. Old Comparison



	<b>STANLEY<sup>®</sup></b>	<b>STANLEY<sup>®</sup></b>	<b>STANLEY<sup>®</sup> FatMax<sup>®</sup></b>
<b>Latches</b>	Regular metal	Large metal rust proof latches with padlock eye + front drawer latches	Large metal rust proof latches with padlock eye + front drawer latches
<b>Design</b>	Old, common	New and unique in the market	New and unique in the market
<b>Drawers</b>	1- in the short (1-92-840) 1.5 – in the tall (1-92-798)	1	2
<b>Slides</b>	Standard	Ball bearing	Ball bearing
<b>Hinges</b>	2 short, separated	1 long metal hinge	1 long metal hinge
<b>Wheels</b>	Plain 6"	Heavy duty 7"	Heavy duty 7"
<b>Connectivity</b>	Complex, with rivets	Simple, with snaps	Simple, with snaps

A HELPING HAND FROM **STANLEY<sup>®</sup>**