



## **Safety First Program Requirements:**

The new ANSI 92.22 standards require you to develop a “Safety-First Program” to guide Mobile Elevated Work Platform (MEWP) use on your job site. This program starts with Job Hazard Analysis (JHA) that pertains to the MEWP selection and continues daily with repeated emphasis on safety and properly trained personnel. The new ANSI standards have changed the aerial work platforms (AWP) terminology to MEWP. In addition to the name change, they are now classified into two groups:

- Group A (Scissor lifts)
- Group B (Boom Lifts)

Each group is further divided into three different types:

- Type 1- Can only be driven in the stowed position
- Type 2- Can be driven elevated but controlled from the ground
- Type 3- Can be driven elevated inside the basket

JED-EYE Solutions, Inc. adds the missing and critical element to the Safety-First Program. JED-EYE incorporates the selection of the correct MEWP based on site specific data measurements and JED-EYE’s new mobile equipment selection software. With JED-EYE you now have the most accurate site assessment offered in the deployment of your MEWPs.

ANSI does not specify how the equipment selection for a specific job-site is to be accomplished. You have been through rigorous training, but selecting the specific equipment for that job-site is still an educated guess at best. Training does not give you the ability to calculate the different weight capacities at specific angles throughout the equipment's complete range of motion. To further complicate this calculation, each brand and model, even within the same class, can and do have unique range capabilities that can only be exposed with JED-EYE.

JED-EYE is here to eliminate that guesswork. To use JED-EYE simply stand where the base of the machine will be positioned while performing the job, activate the laser and allow JED-EYE to do the rest.

We have partnered with the world-class Leica Geosystems and their Disto D810 Touch laser device. The D810 captures the data and our proprietary iOS software analyzes that data to recommend the correct machine in a few seconds. In addition to the MEWP, JED-EYE also uses the same software calculations to evaluate and recommend telehandlers (reach forklifts).

Currently JED-EYE has over 140 machine configurations in our database. We are continuing to update this list through our patent pending range of motion software as new equipment is introduced into the market and by customer request.

# JED-EYE CURRENT EQUIPMENT DATABASE

## ARTICULATING BOOM LIFTS

Genie Z-30/20 N  
 Genie Z-30/20N RJ  
 Genie Z-33/18  
 Genie Z-34/22 IC  
 Genie Z-40/23N  
 Genie Z-40/23N RJ  
 Genie Z-45/25  
 Genie Z-60/37DC  
 Genie Z-60/37FE  
 Genie Z-62/40  
 Genie Z-80/60  
 Genie ZX-135/70  
 JLG 1250AJP  
 JLG 1500AJP  
 JLG 340AJ  
 JLG 450AJ  
 JLG 600AJ  
 JLG 800AJ  
 JLG E300AJP  
 JLG E400AJPN  
 JLG T350  
 JLG T500J  
 JLG X600AJ  
 JLG X770AJ  
 MEC 60J-D  
 MEC 60J-E  
 SkyJack SJ30 ARJE  
 SkyJack SJ46 AJ  
 SkyJack SJ85AJ

## TELESCOPIC BOOM LIFTS

Genie S-120  
 Genie S-125  
 Genie S-40  
 Genie S-45  
 Genie S-60 TRAX  
 Genie S-60 X  
 Genie S-65  
 Genie S-65 TRAX  
 Genie S-80X  
 Genie S-85  
 Genie SX-125 XC  
 Genie SX-150  
 Genie SX-180  
 JLG 1200SJP  
 JLG 1350SJP  
 JLG 1500SJ  
 JLG 1850SJ  
 JLG 400S  
 JLG 460SJ  
 JLG 600S  
 JLG 600SC  
 JLG 660SJ  
 JLG 660SJC  
 JLG 800S  
 JLG 860SJ  
 JLG M600JP  
 SkyJack SJ40 T  
 SkyJack SJ45 T  
 SkyJack SJ61 T  
 SkyJack SJ66 T  
 SkyJack SJ82 T  
 SkyJack SJ86T

## REACH FORKLIFTS (TELEHANDLERS)

Gehl DL12-55  
 Gehl RS10-55 Stabilizers Extended  
 Gehl RS6-34  
 Gehl RS6-42 Out Riggers Up  
 Genie GTH-1056 Stabilizers Extended  
 Genie GTH-1056 Stabilizers Retracted  
 Genie GTH-5519  
 Genie GTH-636  
 Genie GTH-644  
 Genie GTH-844  
 JCB 506-36  
 JCB 509-42  
 JCB 510-56 Stabilizers Extended  
 JCB 510-56 Stabilizers Retracted  
 JCB 512-56 Stabilizers Extended  
 JCB 512-56 Stabilizers Retracted  
 JLG 1055 Stabilizers Extended  
 JLG 1055 Stabilizers Retracted  
 JLG 1644  
 JLG 1732  
 JLG 742  
 JLG G12-55A Stabilizers Extended  
 JLG G12-55A Stabilizers Retracted  
 JLG G5-18A  
 JLG G6-42A  
 JLG G9-43A  
 Magni 5.25 SH Stabilizers Extended  
 Magni 5.25 SH Stabilizers Retracted  
 Magni 6.30 SH Stabilizers Extended  
 Magni 6.30 SH Stabilizers Retracted  
 SkyJack ZB2044 Stabilizers Extended  
 SkyJack ZB2044 Stabilizers Retracted  
 SkyTrak 10054 Stabilizers Extended  
 SkyTrak 10054 Stabilizers Retracted  
 SkyTrak 6036  
 SkyTrak 6042  
 SkyTrak 8042

## SCISSOR LIFTS

Genie GS-1930	JLG 1932R	MEC 4069ERT	SkyJack SJIII3226
Genie GS-2032	JLG 260MRT	MEC 4069RT	SkyJack SJIII4626
Genie GS-2632	JLG 2632ES	MEC 4555SE	SkyJack SJIII4632
Genie GS-2646	JLG 2646ES	MEC 5492RT	SkyJack SJIII4740
Genie GS-3232	JLG 3246ES	MEC 6092RT	
Genie GS-3246	JLG 3369LE	MEC Micro 19	
Genie GS-3369RT	JLG 3394RT	SkyJack 7135RT	
Genie GS-4047	JLG 4045R	SkyJack 9250RT	
Genie GS-4069DC	JLG 4069LE	SkyJack SJ6826RT	
Genie GS-5390 RT	JLG 4394RT	SkyJack SJ6832RT	
Genie GS2669DC	JLG 530LRT	SkyJack SJ6832RT-DF	
Genie GS2669RT	MEC 1330SE	SkyJack SJ6832RTE	
Genie GS3369DC	MEC 2659ERT	SkyJack SJ8841RT-D	
Genie GS4390RTDF-	MEC 3084RT	SkyJack SJIII3215	
Hybrid HB1030C	MEC 3259ERT	SkyJack SJIII3219	
Hybrid HB1430	MEC 4046SE	SkyJack SJIII3220	