



CHANGING YOUR LANDSCAPE  
SINCE 1945

**BOLT TOGETHER MODULAR  
DESIGN FOR EASE OF  
CONSTRUCTION AND RELOCATION**

**BENCH, SHELF, GUN RACK  
AND ADDITIONAL INTERIOR  
ACCESSORIES AVAILABLE**

**EMERGENCY PANELS FOR  
RAPID SHELTER EXIT**

**QUICK MANIPULATING LOCKING  
MECHANISM WORKS IN CONJUNCTION  
WITH A LATCH/KEY LOCK**

**QUICK RELEASE "SLIDING DOOR DESIGN"  
ALLOWS OPENING WHEN BLOCKED BY DEBRIS  
AND REDUCES SPACE REQUIRED FOR OPERATION**

**SHIELDED AIR VENTS ALLOW  
UNINTERRUPTED AIR FLOW**



**AVAILABLE IN 5 SIZES**

**SR84X039G**

- Internal 80"L x 35W x 76H 22 SQ/FT

- External 87"L x 42"W x 78"H

- Up to 6 Person Capacity

**SR84X054G**

- Internal 80"L x 50"W x 76"H 32 SQ/FT

- External 87"L x 57"W x 78"H

- Up to 9 Person Capacity

**SR84X084G**

- Internal 80"L x 80"W x 76"H 49 SQ/FT

- External 87"L x 87"W x 78"H

- Up to 14 Person Capacity

**SR84X114G**

- Internal 80"L x 110"W x 78"H 67 SQ/FT

- External 87"L x 117"W x 78"H

- Up to 20 Person Private / 12 Person Business

**SR84X144G**

- Internal 80"L x 140"W x 76"H 84 SQ/FT

- External 87"L x 147"W x 78"H

- Up to 25 Person Private / 15 Person Business



**TESTED TO MEET OR EXCEED  
FEMA 320 & ICC500 BY NWIDIF  
AT TEXAS TECH UNIVERSITY**

**EMERGENCY  
SECURITY  
PREPAREDNESS  
SAFETY SHELTER**



**ESP (Emergency – Security – Preparedness) Safety Shelters (ABOVE GROUND ONLY)** offer the ultimate in multi-purpose protection and security for you and loved ones against violent acts of nature and multiple threats posed by man.

Each **ESP Safety Shelter** is verified by the **National Storm Shelter Association (NNSA)** to meet or exceed all \*\*\*FEMA P320/P361 and ICC-500 Code requirements\*\*\* *when all installation guidelines are met* (step-by-step installation checklist is provided with each ESP Safety Shelter). All Shelters have been designed by *Registered Structural Engineers* and have undergone a rigorous Third Party Review process.

**Made in the USA ESP Safety Shelters** will withstand the most extreme tornadoic activity and offer a “safe zone” against home invasion offering critical minutes for emergency assistance to arrive.

**ESP Safety Shelters** (Proudly Made in Middle America by the Swisher Company – an American manufacturing company celebrating 70 years in business) have been engineered to provide a “suit of armor” when you and your family need it the most.

**ESP Safety Shelters** are available in a variety of sizes offering a wide range of flexibility to meet specific family needs and work within multiple space requirements and locations.

**The NNSA approved ESP Safety Shelter** cuts no corners in materials or workmanship, utilizing 3/16” hot rolled steel construction and featuring multiple user-friendly safety benefits that are exclusive to the **ESP Safety Shelter**, e.g., Unique to the Industry Entrapment Protection and *Patent Pending* Sliding Entry/Exit “Panic” Door.

There are many more **ESP Safety Shelter** design features and options that are best explained via images and product videos. Please visit [www.ESP.swisherinc.com](http://www.ESP.swisherinc.com) for product images displaying the many design features and **ESP Safety Shelter** certification videos that will demonstrate the “extreme condition” construction and design of this tremendous Safety Shelter.

All available sizes/dimensions, **important Installation Checklist**, and easy step-by-step ordering and payment/pricing information (the Swisher Company has the capability to ship to your installation location nationwide) are available via the **ESP website**.

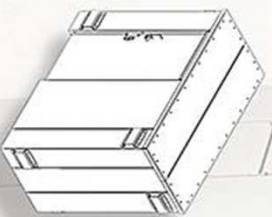
**Statement from FEMA P-320:** *“Having a safe room built for your home or small business can help provide “near-absolute protection” for you and your family or employees from injury or death caused by the dangerous forces of extreme winds.” Near Absolute Protection definition from FEMA P-361. Level of protection afforded to the occupants of a safe room built according to the guidance in the most current edition of FEMA P-361. Our current knowledge of tornadoes and hurricanes indicates that safe room occupants will have a very high probability of being protected from injury or death.*

# EMERGENCY SECURITY REPAIRABLENESS SAFETY SHELTER

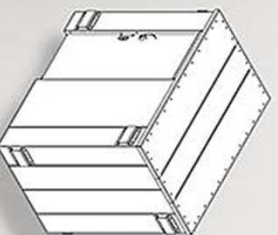


TESTED TO MEET OR EXCEED  
FEMA 320 & ICC500 BY NMI DIF  
AT TEXAS TECH UNIVERSITY

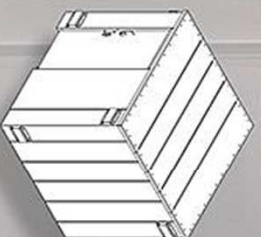
**SR84X039G**  
- Internal 80" L x 35" W x 76" H 22 SQ/FT  
- External 87" L x 42" W x 78" H  
- Up to 6 Person Capacity



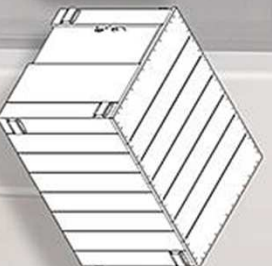
**SR84X054G**  
- Internal 80" L x 50" W x 76" H 32 SQ/FT  
- External 87" L x 57" W x 78" H  
- Up to 9 Person Capacity



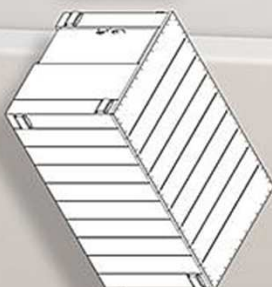
**SR84X084G**  
- Internal 80" L x 80" W x 76" H 49 SQ/FT  
- External 87" L x 87" W x 78" H  
- Up to 14 Person Capacity



**SR84X114G**  
- Internal 80" L x 110" W x 78" H 67 SQ/FT  
- External 87" L x 117" W x 78" H  
- Up to 20 Person Private / 12 Person Business



**SR84X144G**  
- Internal 80" L x 140" W x 76" H 84 SQ/FT  
- External 87" L x 147" W x 78" H  
- Up to 25 Person Private / 15 Person Business



Shielded air vents  
allow uninterrupted  
air flow



Quick release  
"Sliding Door Design"  
allows opening when  
blocked by debris



Bolt together modular  
design for ease of  
construction and  
relocation



Ample head space for  
added comfort  
and security



Patent pending  
"Sliding Door Design"  
reduces space required  
for easy operation



Removable emergency  
panels for rapid  
shelter exit



Quick manipulating  
locking mechanism  
works in conjunction  
with a latch/key lock



Accessory options:  
built in gun racks,  
built in bench for sitting  
and versatile two way  
shelf for storage

**SWISHER**  
www.ESP.swisherinc.com

