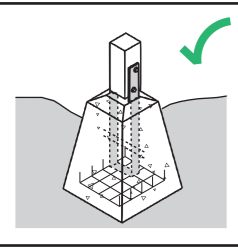
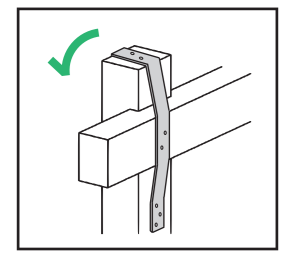
8 BUILD BACK SAFER KEY MESSAGES

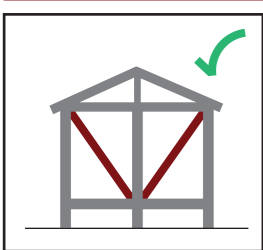




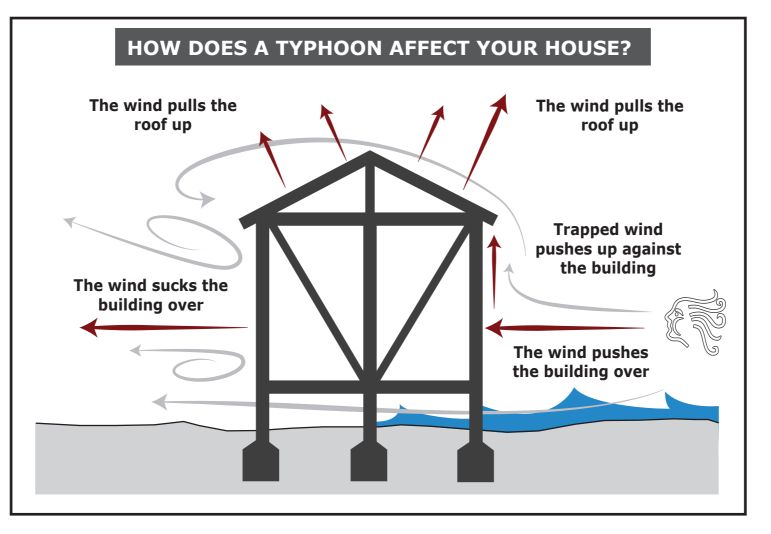
2 TIE-DOWN FROM BOTTOM UP

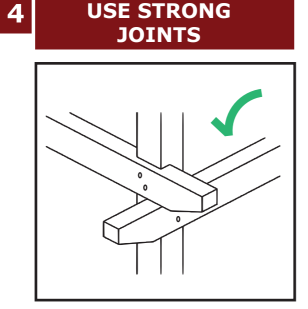


3 BRACE AGAINST THE STORM

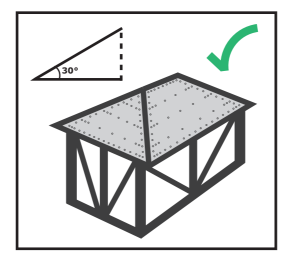


Shelter Cluster Myanmar ShelterCluster.org Coordinating Humanitarian Shelter Yolanda showed us that the way we build houses needs to be stronger. These are 8 key messages on how to repair your house and build back safer.





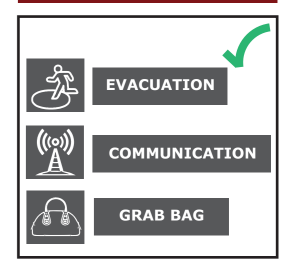
5 A GOOD HOUSE NEEDS A GOOD ROOF



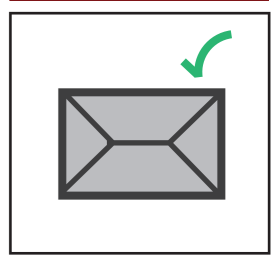




BE PREPARED

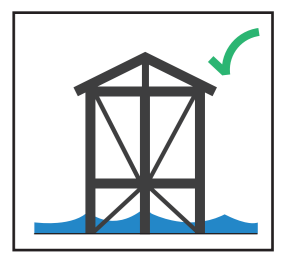




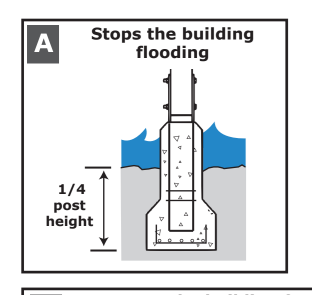


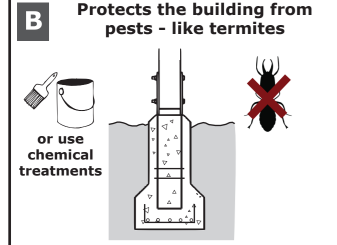


SITE YOUR HOUSE SAFELY



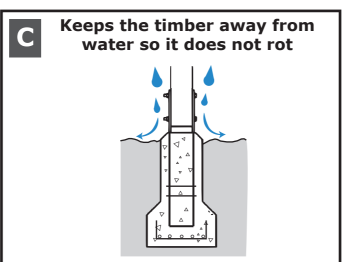
BUILD BACK SAFER KEY MESSAGE 1 of 8

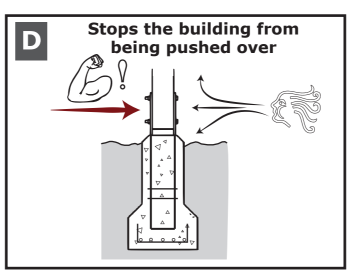




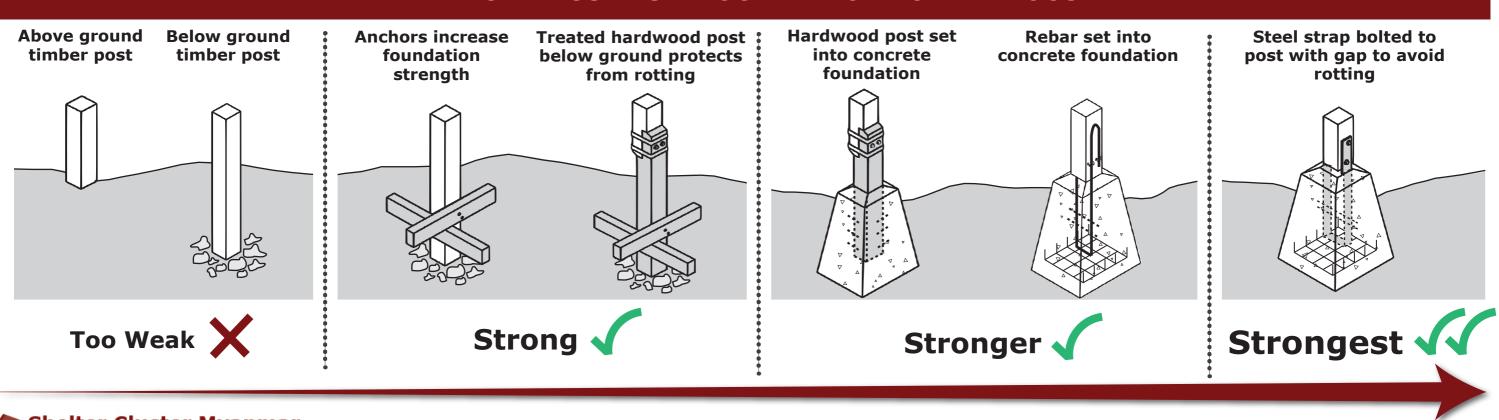
Build on strong foundations

Foundations are very important as they anchor your house to the ground. Ensuring foundations are suitable to your building's location and ground conditions protect your house from strong winds, earthquakes and flooding.

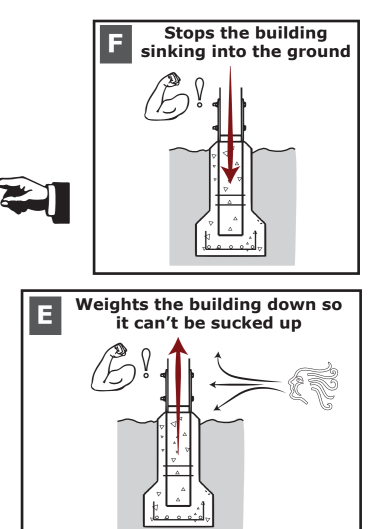




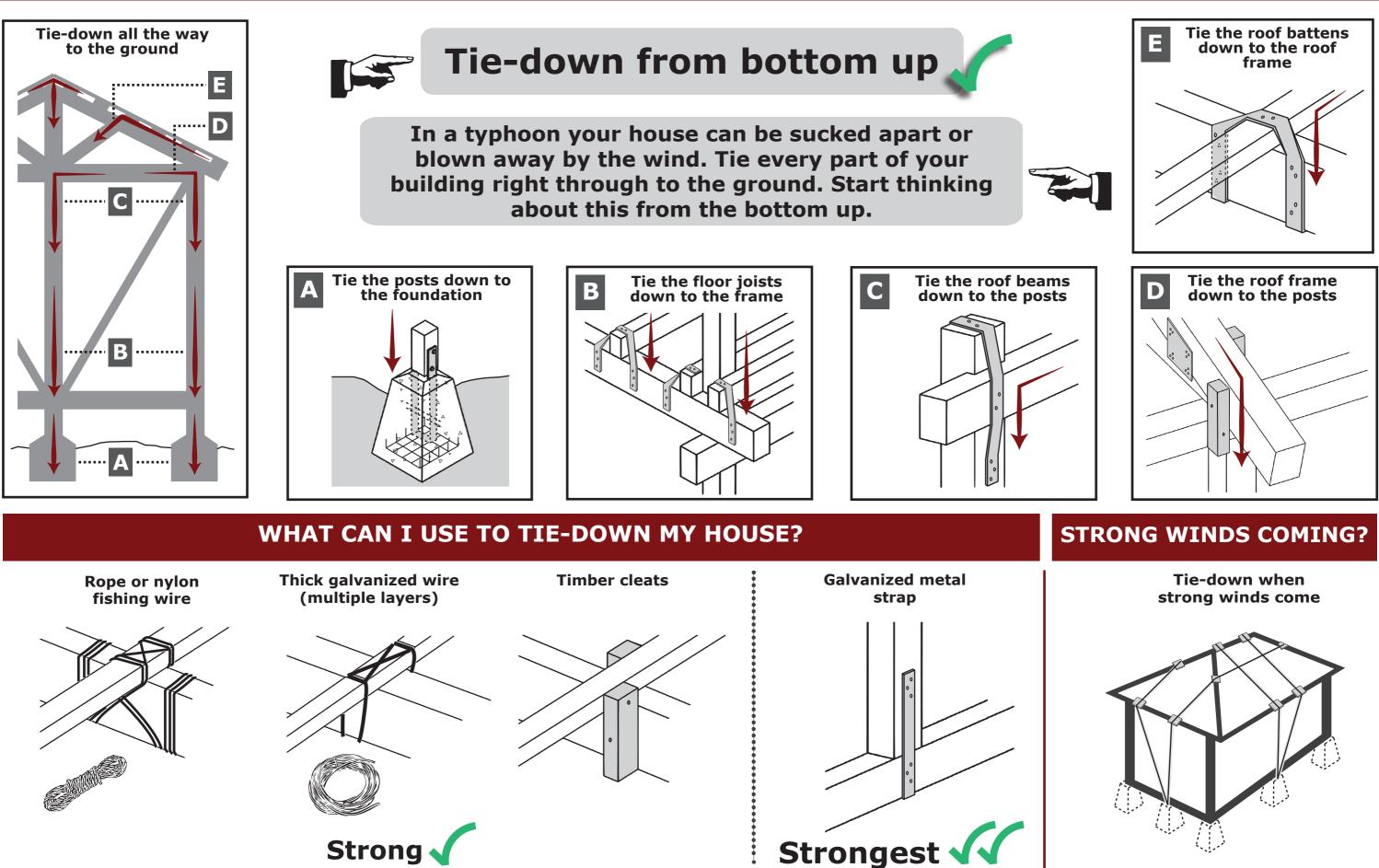
WHAT CAN I USE AS A FOUNDATION FOR MY HOUSE?





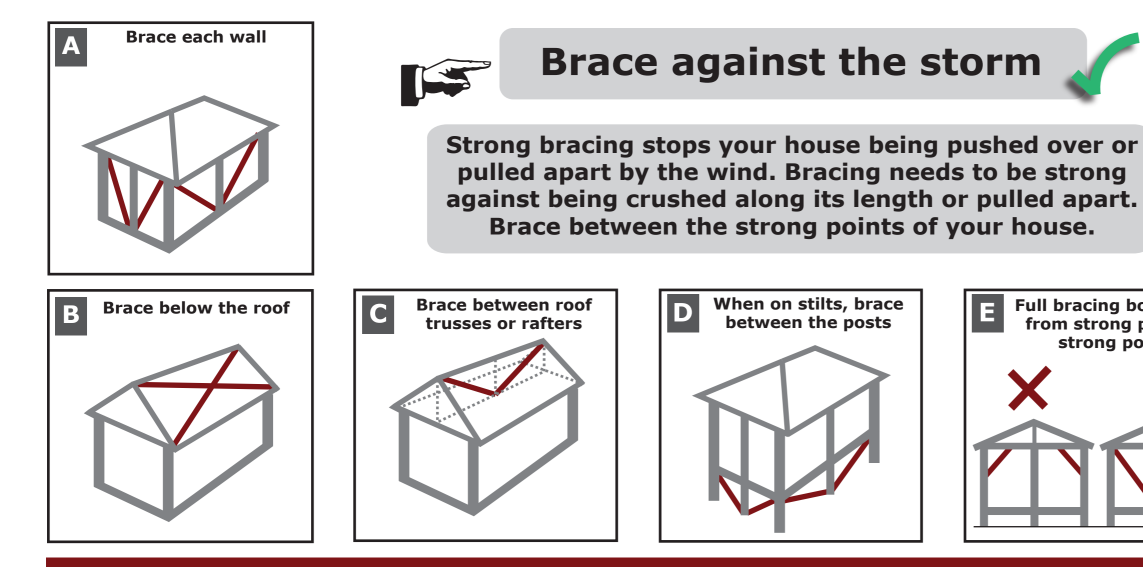


BUILD BACK SAFER KEY MESSAGE 2 of 8





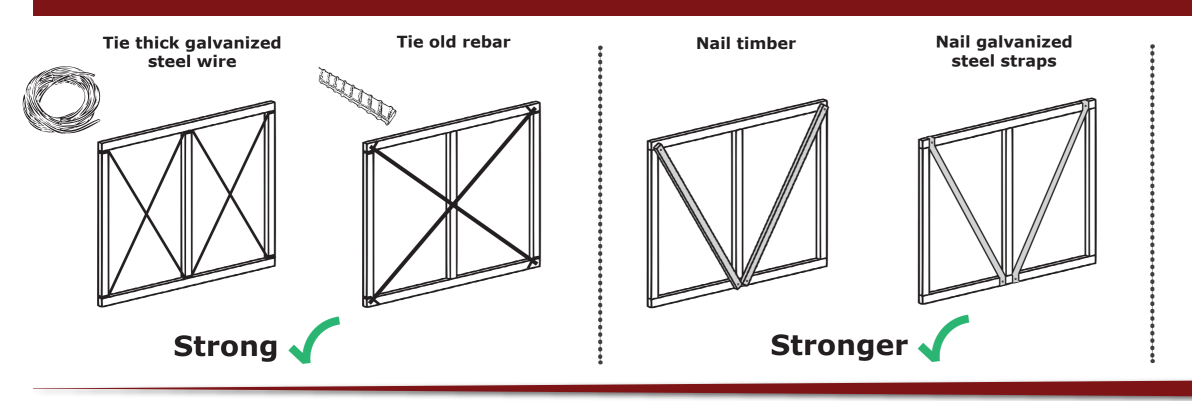
BUILD BACK SAFER KEY MESSAGE 3 of 8



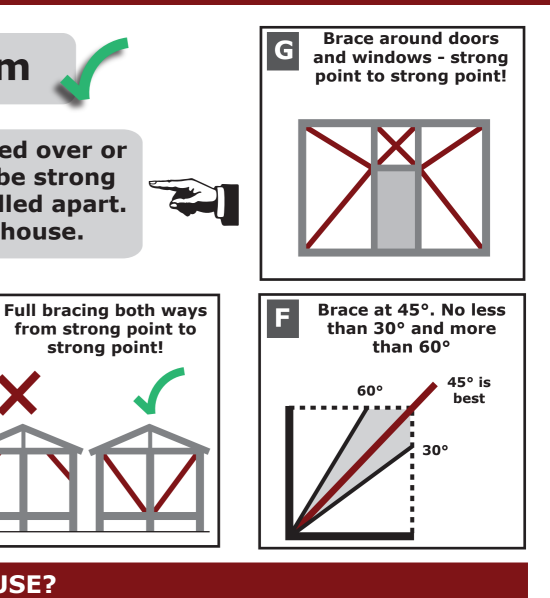
WHAT CAN I USE TO BRACE MY HOUSE?

Ε

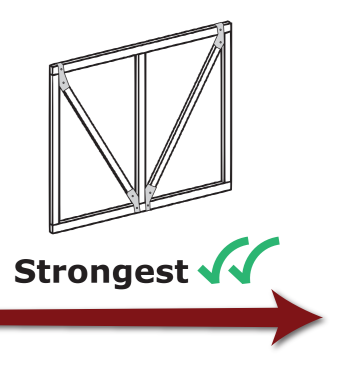
strong point!



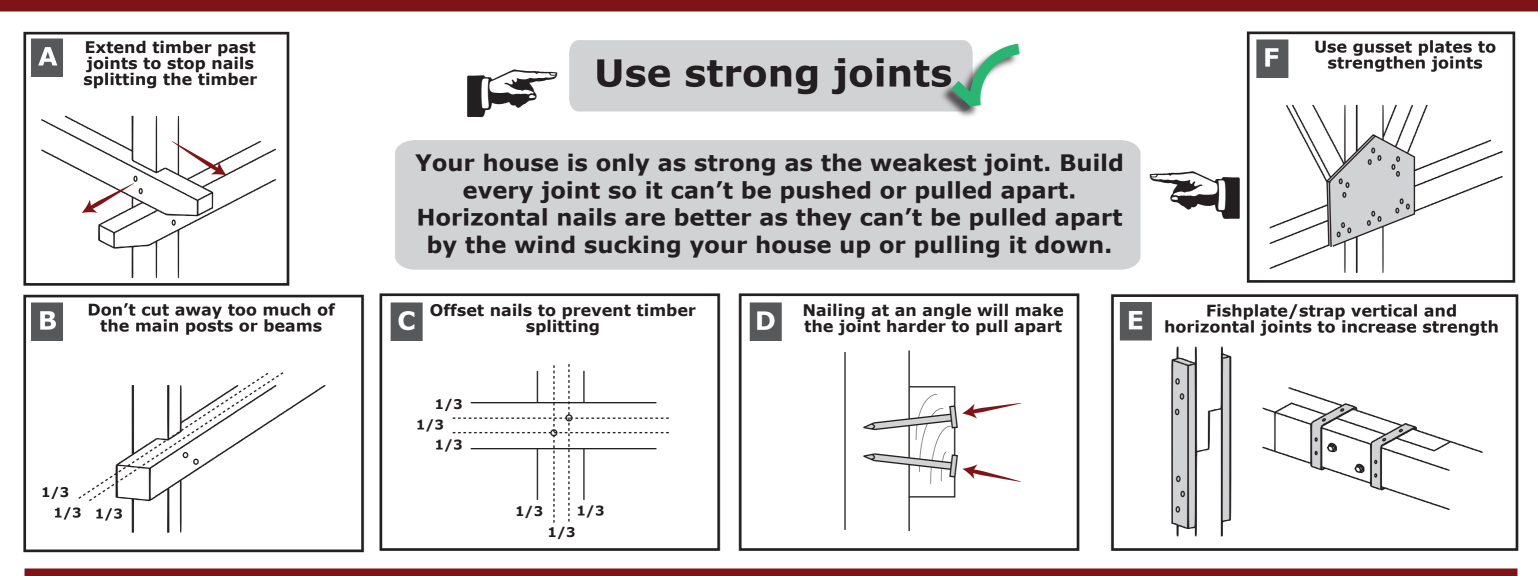




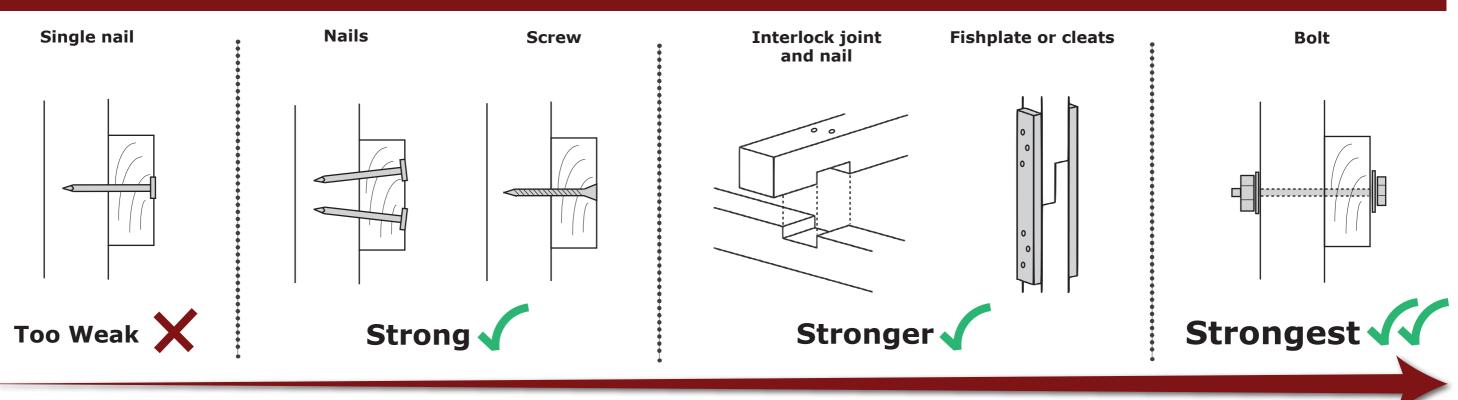
Nail timber and galvanized steel straps



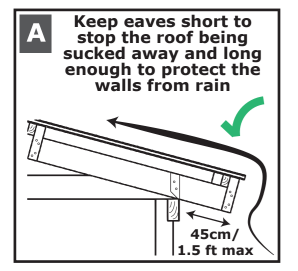
BUILD BACK SAFER KEY MESSAGE 4 of 8



WHAT CAN I USE TO STRENGTHEN JOINTS?

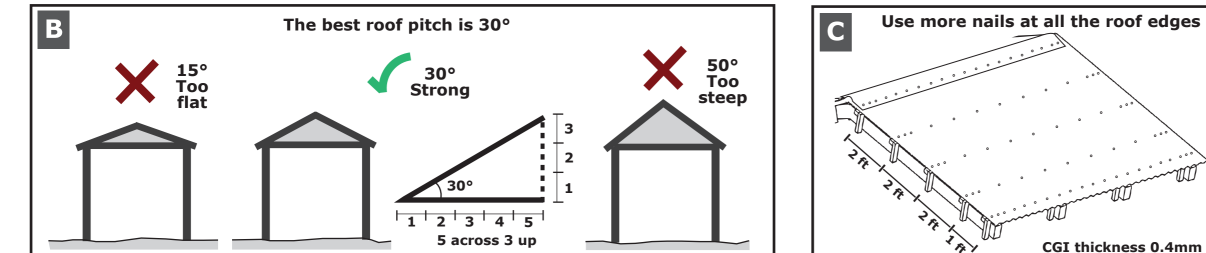




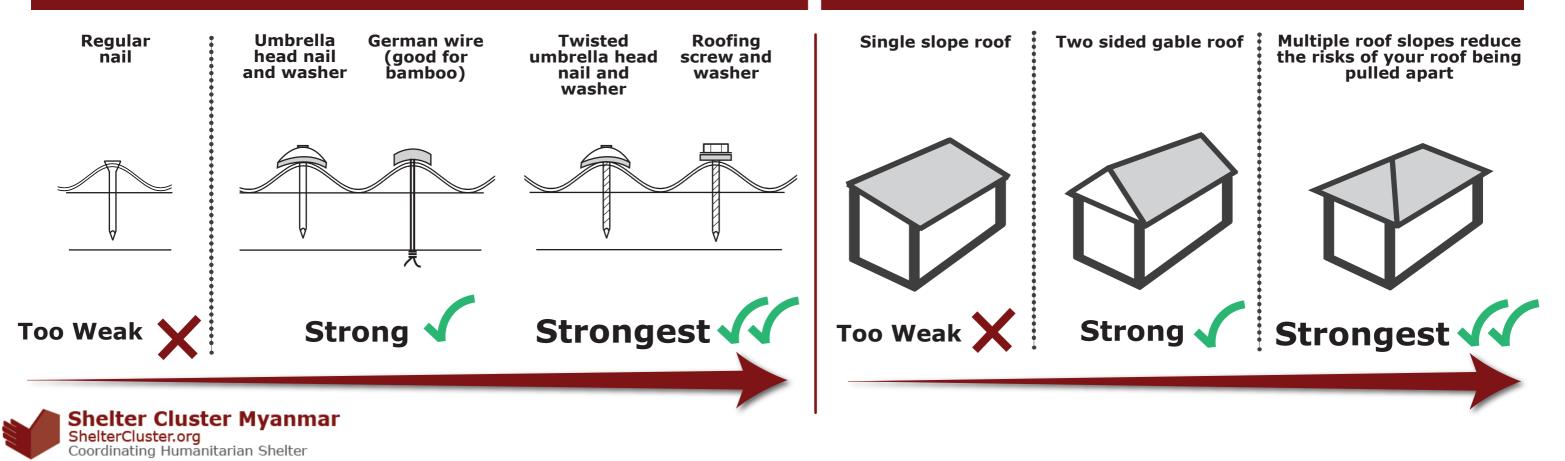


A good house needs a good roof

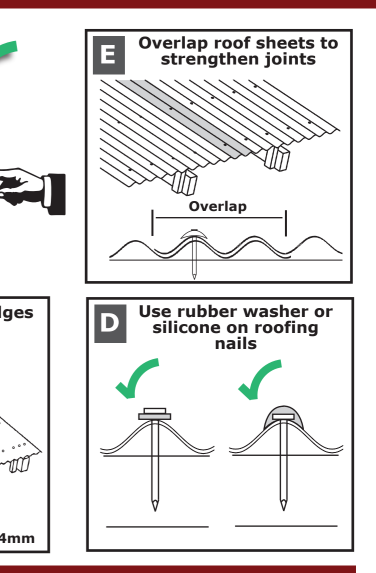
The way you design and build your roof is critical to protect you against strong winds and rain. Build your roof the right shape and pitch, and well nail down to protect against a storm.



WHAT CAN I USE TO SECURE MY ROOF?

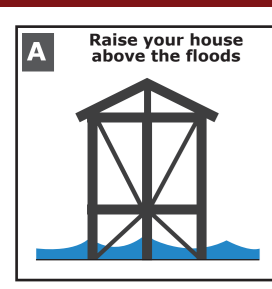


V1.1



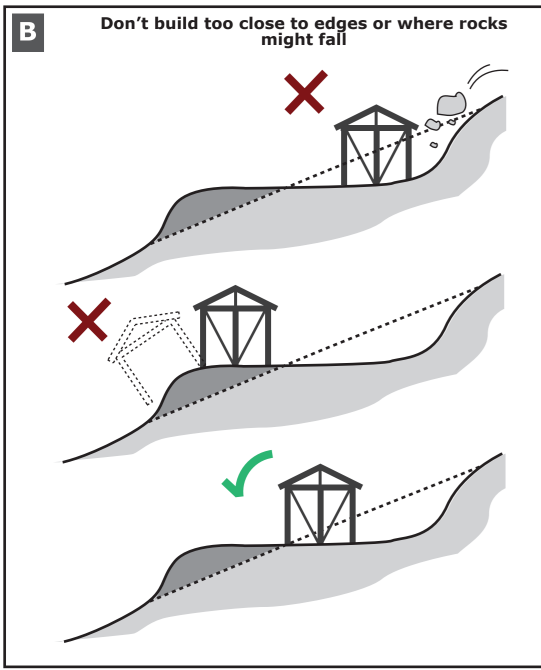
WHAT ROOF SHAPE SHOULD I USE?

BUILD BACK SAFER KEY MESSAGE 6 of 8

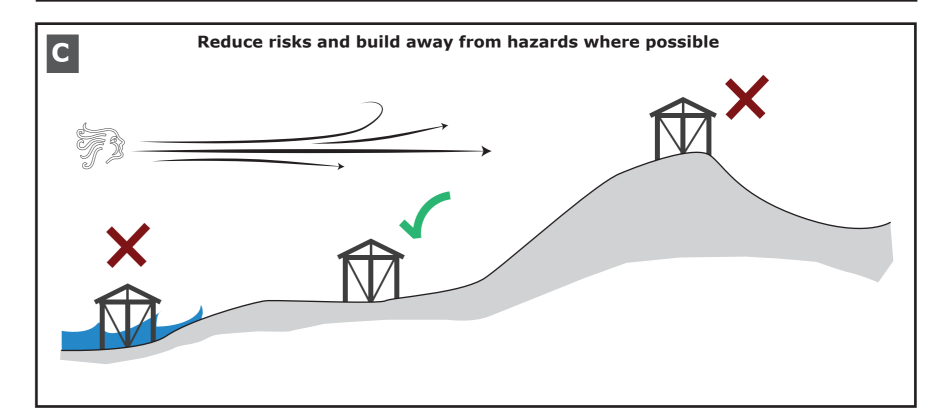


Site you house safely

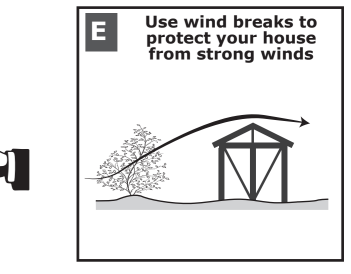
Identify the hazards in your location and build as well as you can to resist them.

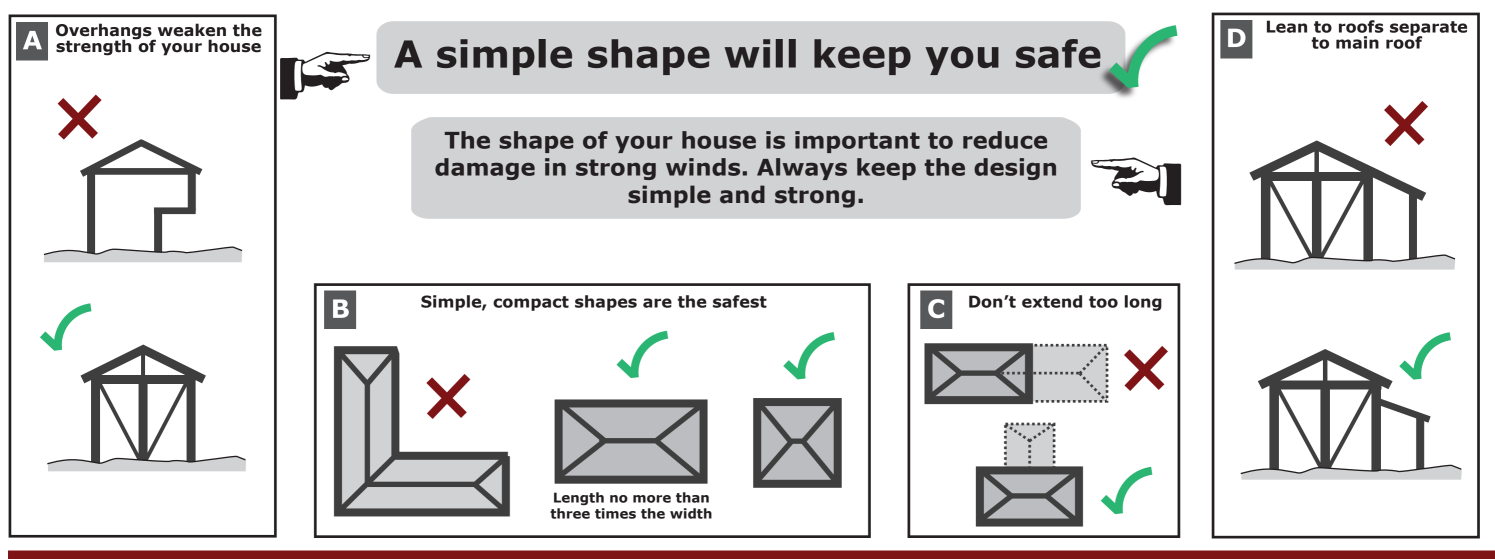




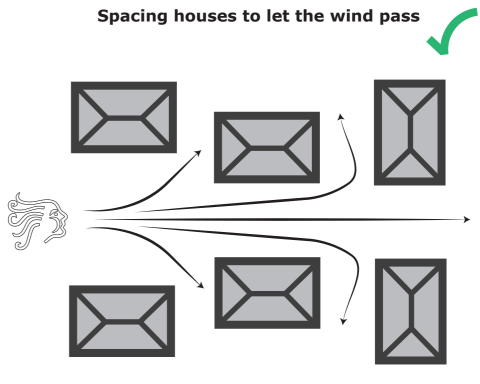




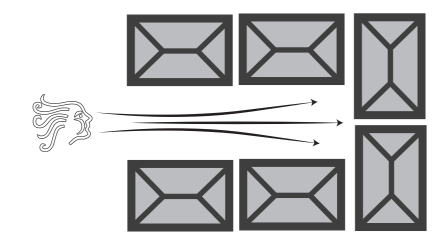




HOW SHOULD WE PLAN A GROUP OF BUILDINGS?



Houses too close together trap the wind





BUILD BACK SAFER KEY MESSAGE 8 of 8



HOW CAN I PREPARE MYSELF AND COMMUNITY FOR A DISASTER?



Make a plan and practice it

Decide early if you will evacuate or stay in place

Prepare safe evacuation route

Know where the evacuation sites are

Know what transport you can use



ATION	

Know the disaster warnings signals	
Know how you can receive information about a disaster	
Inform your relatives and friends where you will evacuate to	
Know how you will communicate with relatives and friends after disaster	

Know how and who it inform of your situation after a disaster

Know where to find information on missing persons



Make the 'grab bag' easy to carry and include:

> medical kit extra clothing and safe shoes batteries torch and matches basic food cooking equipment basic tools

important personal records/ID



V1.1

Prepare a waterproof 'grab bag' prior to a disaster

Don't forget some water