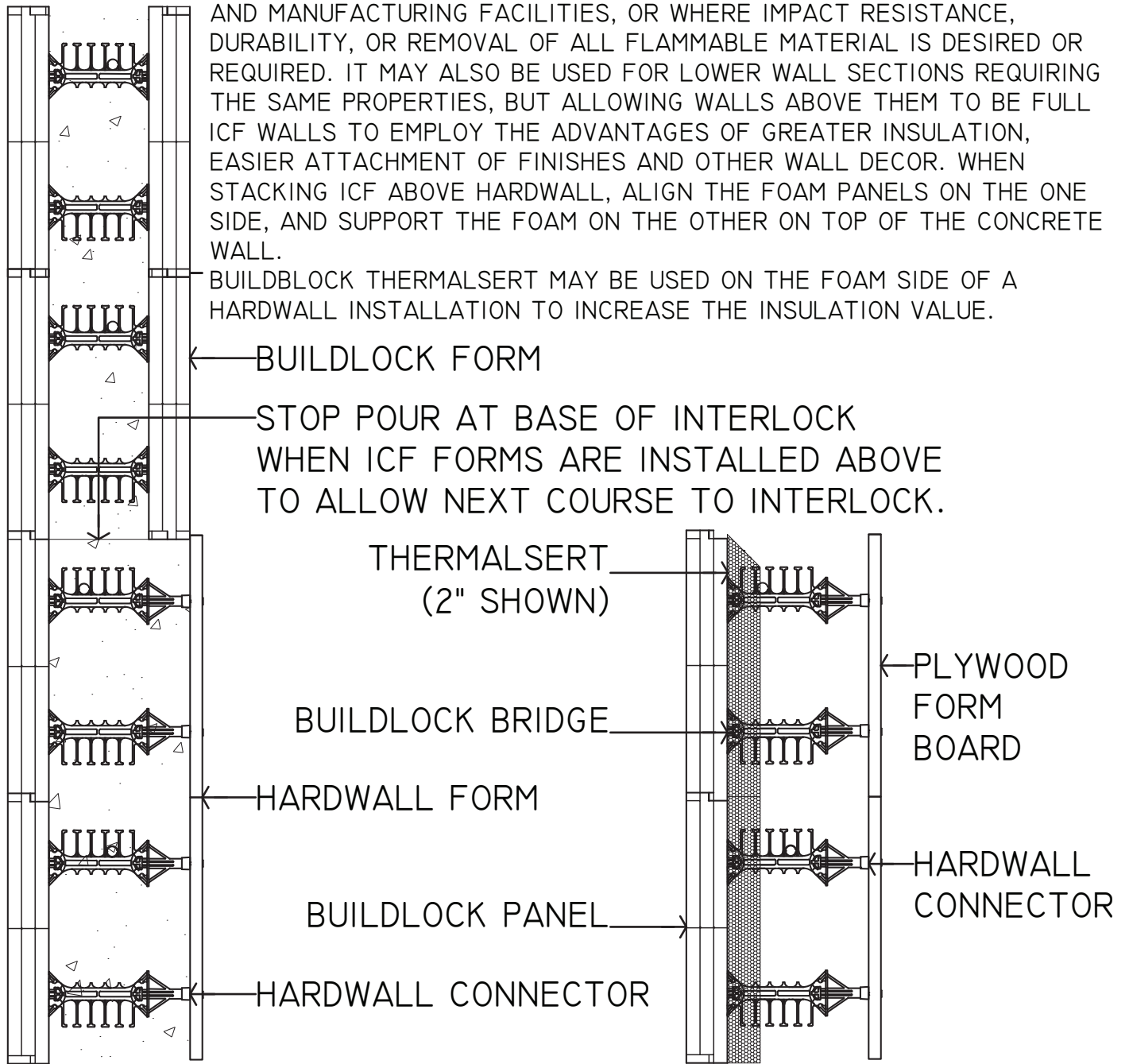



BUILDBLOCK HARDWALL MAY BE USED AS A STANDALONE SYSTEM IN STAIRWELLS, ELEVATOR SHAFTS, BASEMENT PARKING, AND IN WAREHOUSE AND MANUFACTURING FACILITIES, OR WHERE IMPACT RESISTANCE, DURABILITY, OR REMOVAL OF ALL FLAMMABLE MATERIAL IS DESIRED OR REQUIRED. IT MAY ALSO BE USED FOR LOWER WALL SECTIONS REQUIRING THE SAME PROPERTIES, BUT ALLOWING WALLS ABOVE THEM TO BE FULL ICF WALLS TO EMPLOY THE ADVANTAGES OF GREATER INSULATION, EASIER ATTACHMENT OF FINISHES AND OTHER WALL DECOR. WHEN STACKING ICF ABOVE HARDWALL, ALIGN THE FOAM PANELS ON THE ONE SIDE, AND SUPPORT THE FOAM ON THE OTHER ON TOP OF THE CONCRETE WALL.

BUILDBLOCK THERMALSERT MAY BE USED ON THE FOAM SIDE OF A HARDWALL INSTALLATION TO INCREASE THE INSULATION VALUE.



HARDWALL AS INSTALLED
ICF ABOVE

HARDWALL WITH
THERMALSERT

	BUILDBLOCK HARDWALL ALTERNATIVE APPLICATION				
	DATE/REV	12/2015	SCALE	NTS	DETAIL SHEET
	NOTES				64F
<small>9705 N. BROADWAY EXTENSION, SUITE 200, OKLAHOMA CITY, OK 73114 OFFICE: 405-840-3386 TOLL FREE: 866-222-2575 FAX: 831-597-0792 BUILDBLOCK.COM</small>				<small>CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE LOCAL AND NATIONAL CODES. ALL DRAWINGS ARE SUBJECT TO CHANGE WITHOUT NOTICE.</small>	