**Skills USA Welding Fabrication Competition Update – 2017**

State Welding Fabrication Winners:

Congratulations on your accomplishments thus far. Please review these guidelines for the national competition in June. Now is the time to brainstorm, practice, and design your project to be built. Your team will have 6.5 hours to complete your project. Keep in mind your team & project will be judged throughout your 6.5 hours. Manage your time wisely. **Please Note: Prints of your design must be ready to turn in at orientation. (See items supplied by teams)**

* ***Project Theme:***
	+ Welding and Cutting Table
* ***Material List Supplied by Committee:***
	+ 4 pcs. – 2” x 2” x ¼” angle iron -- 10 feet long
	+ 4 pcs. – 1” x 1” x 1/8” angle iron --10 feet long
	+ 2 pc. – 1-3/4” seamless round tubing -- 3 feet long
	+ 4 pc. – 2-1/2” Seamless Round tubing – 3 inches long
	+ 4 pcs. – 14 ga. blk. sheet steel -- 24” x 48”
	+ 2 pc. – 3/8” plate steel -- 18” x 24”
	+ 4 pcs. – 1” x 1” x .062” square tubing --10 feet long
	+ 2 ea. – 4” ridged caters
	+ 16 ea. – 3/8-16 UNC x 1-1/2” bolts
	+ 16 ea. - 3/8”16 UNC nuts
	+ 32 ea. – 3/8” flat washers
* ***Welding Consumables Supplied by Committee:***
	+ .035” Hobart Quantum Arc 6 (ER70S-6)
	+ .045” Hobart Excel Arc 71 (E71T-1)
	+ 3/32” Lincoln ER70S-2 GTAW Filler Rods
	+ 3/32” Lincoln Excaliber E7018 SMAW Electrodes
	+ 1/8” Lincoln Excaliber E7018 SMAW Electrodes
	+ 3/32” Lincoln 5P+ E6010 SMAW Electrodes
	+ 1/8” Lincoln 5P+ E6010 SMAW Electrodes
	+ 3/32” EWCe-2 Electrode
* ***Minimum Project Requirements:***
	+ 5 Individual SMAW Welds of 3” or greater (Two 3G/F vertical up welds required)
	+ 5 Individual GMAW Welds of 3” or greater (Two 3G/F vertical up welds required)
	+ 5 Individual GTAW Welds of 3” or greater (Two 3G/F vertical up welds required)
	+ 5 Individual FCAW Welds of 3” or greater (Two 3G/F vertical up welds required)
	+ 5 Individual OFC Cuts of 5” or greater
	+ 10 Drilled Holes made using the supplied Mag Drills
	+ Casters must be removable or fold to allow the table legs to set on the floor.
	+ Removable side shields (3 sides)
	+ Removable weld positioner
	+ Maximum width – 30”
	+ 6 square feet of welding surface
	+ Removable or fold-away handle
* ***Judging Overview:***

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| **Category** | **Points** | **Judging Detail** |
| Safety | 75 | Each safety infraction will be a 5pt deduction (minimum) |
| SMAW | 100 | 5 required welds will be judged on joint fit-up, size, contour and appearance |
| GMAW | 100 | 5 required welds will be judged on joint fit-up, size, contour and appearance |
| GTAW | 100 | 5 required welds will be judged on joint fit-up, size, contour and appearance |
| FCAW | 100 | 5 required welds will be judged on joint fit-up, size, contour and appearance |
| OFC | 100 | 5 required cuts will be judged on angle, appearance, dimension, bottom edges slag free and cuts free of chipping marks (Cuts must be judged prior to any cleaning, grinding, etc) |
| TEAMWORK | 100 | Students will be judged on equal participation, team communication and ability to work together  |
| FABRICATION | 150 | 10 critical dimensions will be judged for accuracy. Overall appearance and functionality is also scored |
| ORAL EXPLANATION | 50 | 2-5 minute oral explanation of the project design and team's preparation. This will conducted during the welding compition.  |
| WELD DRAWINGS | Minimum requirements for Blueprint: Title Block, Proper Critical Dimensions, No Tolerances, Proper Welding Symbols, Proper Finishing Symbols, Proper Views to Fabricate the project, Proper Sub Assembly Drawings |
| WRITTEN TEST | 75 | The 3 individual test scores are averaged for your team's total score |
| MATERIAL USAGE | 50 | 0 lbs. – 5.0 lbs. - 50 pts.5.1 – 10.0 lbs. - 45 pts10.1 lbs. -15.0 lbs. - 40 pts.15.1 lbs. – 20.0 lbs. – 35 pts.20.1 lbs. – 25.0 lbs. – 30 pts.25.1 lbs. – 30 lbs. - 25 pts.30.1 lbs. – 35.0 lbs. 20 pts.35.1 lbs. – 40.0 lbs. - 15 pts.40.1 lbs. – 45.0 lbs. - 10 pts.45.1 lbs. – 50.0 lbs. - 5 pts.Over 50 lbs. - 0 pts. |

* ***Items that must be supplied by Teams:***
	+ All Personal Protective Equipment
	+ Hearing and/or ear protection
	+ Welding helmet with appropriate filter plate/lens and protective cover plate/lens in a flip or slide front. Auto darkening shields are permissible
	+ Spare spatter and filter lenses/plates for arc welding helmet and oxyacetylene goggles
	+ Drill bits needed to complete the project (Spares will be provided if needed)
	+ Blueprints – See “Blue print requirements” below
	+ Résumé
	+ **Students are not permitted to bring any power tools, abrasive discs, or templates**.
	+ Teams may bring own hand tools but are not needed to complete the project.
		- See Welding Fabrication National Standards for more information.
* ***Blue print Requirements:***
	+ 11 x 17 size paper printed in the Landscape mode
	+ No bindings or covers
	+ Title block in lower right hand corner with space titled Team #.
		- ***Your team number will be recorded*** by the SkillsUSA staff when you turn in your prints.
	+ No school name or identifying marks on the print
	+ Max of 10 pages – You must have overall dimensions of the finished product included within the drawings you submit.
	+ All Welds ***MUST*** have appropriate weld symbols included to show where the required welds and weld processes will be used on the parts
	+ All prints will be submitted to the committee in a PDF format on a USB type drive. (The drive will not be returned to the team)
	+ A blueprint can be neatly hand drawn if the team does not have access to design software. However, an electronically scanned pdf copy is still required.
	+ (3) paper copy submissions per group to be turned in to the committee. You must provide your own copies to use in the contest.
	+ Do NOT roll up paper copies
* ***Tools Supplied by Committee to each team:***
	+ Welding Machines
* Lincoln Electric Aspect 375 - SMAW/GTAW
* Miller Electric Millermatic 350P - GMAW/FCAW
	+ Environmental Equipment
		- 1 Environmental Extraction Unit per team (Miller Electric or Lincoln Electric)
	+ Harris Calorific OFC Torch
	+ Materials from Bill of materials
	+ Two 4 ½” Metabo grinders
	+ 3 cutting disks, 3 grinding disks and 3 sanding disks per team
	+ Oxyacetylene goggles
	+ Grinding face shields
	+ Tool boxes consisting of the following tools:

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| **Tool** | **Quantity** |
| Calculator | 1 |
| Clamp - 12" Bar Type | 1 |
| Clamp - 24" Bar Type | 1 |
| Hammer - 3# (Short Handle) | 1 |
| Hammer - Chipping | 2 |
| Level - 24" Bubble Type | 1 |
| Measuring Tape - 25' | 3 |
| Pliers - Channel Lock (Large) | 1 |
| Pliers - Channel Lock (Small) | 1 |
| Pliers - Diagonal Wire Cutters | 1 |
| Pliers - Lineman's (Large) | 1 |
| Pliers - Needle Nose (Large) | 1 |
| Pliers - Slip Joint (large) | 1 |
| Pliers - Slip Joint (Small) | 1 |
| Screwdrivers - Flat Blade (Various Sizes) | 5 |
| Screwdrivers - Phillips Head (Various Sizes) | 3 |
| Square - Framing | 1 |
| Tin Snips | 1 |
| Vise Grips - 10WR (Regular Type) | 1 |
| Vise Grips - 11R (Short C-Clamp Type/Without feet) | 2 |
| Vise Grips - 11SP (Short C-Clamp Type/With feet) | 2 |
| Vise Grips - 18SP (Long C-Clamp Type/With feet) | 2 |
| Wrench - 8" Adjustable | 1 |
| Wrench - Set - Combination 1/4" to 7/8" (10 pcs) | 1 |

* ***Other tools:***
* There will be a limited number of Milwaukee Mag Drills provided for drilling. Teams must use the drills when they are available. **To ensure that you have the correct drill bit size, you should provide your own drill bits.** Backup drill bits will be made available of various sizes but quantities may be limited.
* ***Other Information:***
	+ When fabricating, sometimes parts and/or steel pieces are not supplied with the correct dimensions. If the dimensions are different than your prints, “on the job” corrections must be made. Notify the judges if materials are not the correct dimensions prior to any material prep. The judges will take that into consideration when judging.
* ***Safety:***
	+ Face shields **MUST** be worn while grinding
	+ Helmets or oxyacetylene goggles **MUST** be worn while cutting
	+ Welding jackets **MUST** be worn while welding
	+ Safety glasses **MUST** be worn at all times
	+ Only one grinder and one welding machine may be used at a time due to close proximity of teammates and only one piece of environmental equipment
	+ Grinding sparks on the welding equipment or other people will result in a deduction in points
	+ Environmental equipment must be used at all times when welding. Points will be deducted for improper use.